Board of County Commissioners

Leon County, Florida

Workshop on Ramifications and Recommended Actions Related to the On-Going Property Tax Reform Efforts

February 27, 2007

11:30am-1:00pm

Leon County Board of County Commissioner Chambers Leon County Courthouse, 5th Floor

This document distributed: February 26, 2007

Board of County Commissioners Agenda Request

Date of Meeting:

February 27, 2007

Date Submitted:

February 26, 2007

To:

Honorable Chairman and Members of the Board

From:

Parwez Alam, County Administrator

Alan Rosenzweig, Assistant County Administrator

Subject:

Ramifications and Recommended Actions Related to the On-Going

Property Tax Reform Efforts

Statement of Issue:

Endorse the County Administrator's recommendations relating to constraining expenditures during the current fiscal year.

Background:

Since the Board's December 12, 2006 Workshop on Property Tax Reform (Attachment #1), staff has been monitoring over fifty pieces of property tax reform legislation including the portability of Save Our Homes (SOH), doubling of the homestead exemption, revising the methods of property assessments, and the implementation of spending caps on local governments. As the start of the 2007 legislative session nears, Florida's legislative and executive leaders have begun advocating their own proposals on property tax reform.

On January 30, 2007, Governor Crist announced his property tax reform plan which would require local governments to hold referendums on the doubling of the homestead exemption, make SOH portable, provide a 3% annual assessment cap on non-homestead properties, and exempt small businesses from tangible personal property taxes up to \$25,000 (Attachment #2). Staff has calculated the impact of the Governor's proposal, excluding the portability of SOH, to account for a loss of approximately \$20.2 million (15%) of the County's ad valorem revenue. Staff has been unable to determine the full impact of unlimited statewide portability as proposed in the Governor's plan.

On February 21, 2007, the Speaker of the Florida House of Representatives along with his leadership team announced the House's proposal for <u>immediate</u> property tax relief (Attachment #3). The first part of the House's proposal would establish a maximum millage rate for FY 2008 based on each County's 2001 millage rate and adjusted by an annual inflation formula. Should the Legislature pass this proposal the Leon County's FY 2008 millage rate would be 7.163, a reduction of 16%. Staff has calculated the impact to be approximately \$19.0 million; a more detailed analysis is discussed below. The second part of the House's plan calls for a constitutional amendment to eliminate <u>all property taxes on homestead property</u> and a 2.5 cent increase of the state's sales tax "to offset revenue losses to local governments, schools and other entities that used property tax revenues." Staff does not

February 27, 2007

Page 2

consider this proposal to be revenue neutral. The constitutional amendment would be considered in a 2007 special election.

At the time this item was prepared, the Senate's leadership had not announced its reform package. However, Senate leaders continue to conduct a high profile tour across the state gathering information from rural and urban communities. The property tax tour is scheduled to conclude on February 28, 2007 and the Senate leadership is expected to introduce a property tax reform package shortly thereafter. Staff will continue to monitor the progress of the Senate's proposal to determine the potential impact to Leon County.

This workshop is not intended to discuss the merits of the proposals, but the fiscal impacts that will occur upon their passage and ultimately becoming law.

Analysis:

A number of the proposals discussed above would require a referendum to initiate. However, a portion of the current House proposal will be implemented directly by a statutory change. This proposal will directly impact the budget currently being developed for next fiscal year (starting October 1, 2007). Though the final result may not be this exact bill there is more than a strong likely hood that some type of revenue and/or expenditure caps will be enacted which will significantly reduce the County's revenues.

The analysis of the current House proposal is reflected in Table 1.

Table 1: Impacts of Current House Proposal

	Countywide	EMS	Total
	Millage	Rates	
Current	7.9900	0.5000	8.4900
House Proposal	6.741	0.4220	7.1630
	Property Tax	Collections	
Current	\$113,600,000	\$7,100,000	\$120,700,000
House Proposal	\$95,800,000	\$6,000,000	\$101,800,000
Reduction	(\$17,800,000)	(\$1,100,000)	(\$18,900,000)

As reflected above, the impact of the current proposal is a reduction of \$18.9 million from the current year revenue. This is split \$17.8 million from the Countywide millage rate and \$1.1 million for the EMS MSTU.

The Board is in the very early stages of developing the FY07/08 budget. However, County government continues to operate today under a budget developed last fall prior to any of the current proposals being considered. The County needs to position itself today to be able to react to the worst case scenarios. There are certain steps the County can take now to allow the Board the

ability to make more deliberate decisions during the upcoming budget cycle. The County will not know with any certainty what the actual impacts will be until the end of the current legislative session and the Governor signs bills into law.

Given the magnitude of the potential revenue reduction, Leon County needs to take all appropriate measures to best position itself to be able to deal with the pending reduction in revenue. Below are discussed three very specific actions that need to be taken. These actions include an immediate hiring freeze, a freeze on all travel and training and a capital projects freeze.

The following efforts will be in place for the next 120 days. This time frame will carry through the end of the current legislative session and the County's preliminary budget workshops in June.

Hiring Freeze

At the last meeting, the Board endorsed the County Administrator's recommendation to not include any new positions as part of next year's budget. The Chairman has sent a letter to all of the Constitutional Officers requesting they participate in this effort.

Effective immediately, the County Administrator is implementing a hiring freeze for all personnel, with the exception of those that significantly impact the essential level of service to the citizens of Leon County (Attachment #4). The magnitude of the proposed property tax reform will require the reduction and or elimination of programs throughout County government. Leon County does not want to be in the position of releasing employees. By creating vacancies now, this will allow the County the ability to realign staff between program areas in the future.

As a result of this freeze, staff will continue to provide the highest quality of services possible. However, some programs may need to reduce levels of service for certain functions. These reductions may include delays in road repairs, reduction/elimination of various library activities, reduced/eliminated public information, etc.

At this point in time, it is also recommended that the Chairman request that all Constitutional Officers also participate in a hiring freeze for all personnel, with the exception of those that significantly impact the essential level of service to the citizens of Leon County.

Travel and Training Freeze

Included in the adopted budget is funding for various types of travel and training related to staff development. The County Administrator is freezing all travel and training not required for the position. Travel and training that will continue must relate to the maintenance of licenses, certifications, etc. Travel that has already been approved by the County Administrator will continue as scheduled.

Capital Project Construction Freeze

The County has programmed a number of capital projects to commence construction or begin design. The construction freeze serves two purposes:

- 1) New facilities will require additional operating expenditures, including staffing. Under normal circumstances the County would experience revenue growth that could absorb these additional operating expenditures. With the current legislative proposals, the County will experience a reduction in revenues. Therefore, any increase in operating expenditures caused by the new facilities will cause a corresponding reduction elsewhere in the operating budget if the County experiences a reduction in revenues.
- 2) With reduced revenues, the County may need to reprioritize operating as well as capital expenditures. The projects being temporarily halted may still be constructed; however, this approach provides greater flexibility to the Board as part of the upcoming budget cycle.

Attachment #5 provides a complete list of capital projects currently funded. The list provides the proposed status of each project and the impact of the freeze. The following is proposed:

- 1) The County will not issue any bids for construction during the next 120 days. Staff has identified a few critical projects that may need to be addressed during this time; however, these will be dealt with on a case by case basis. Staff will continue to prepare appropriate bid document specifications to be prepared for issuance after the 120 day period. Projects in this category include the Eastside Library, the EMS Facility, various sidewalk and intersection projects and the Sheriff Heliport building.
- 2) The County will receive bids that are due during the next 120 days. Recommended awards will be dealt with on a case by case basis.
- 3) Projects that have been awarded, but construction hasn't commenced will be delayed. This category includes the Lake Jackson Branch library.
- 4) Projects that are under construction will be continued. Projects in this category include the Woodville Community Center and athletic field lighting.
- 5) Projects not impacted by this action are also identified. These projects are either partially funded, not scheduled, or will not be ready for bid within the next 120 days. Based on the final property tax forecast for next year additional action may need to be taken which could involve these projects as well.

Solid Waste capital projects have not been included as this time. However, pending the final general revenue subsidy that is required next fiscal year these projects may also be impacted as part of the upcoming budget process.

The following are two specific capital project areas that the Board also needs to be aware of certain considerations.

Blueprint 2000 Projects

Blueprint 2000 is currently funding a number of projects through the use of the sales tax extension. A number of these projects will require on-going operating impacts that have not currently been contemplated. These projects fall into two categories: Local projects and state roadways.

With regards to the state roadways (ie Capital Circle), the Department of Transportation has indicated that they will only maintain standard rights of way, which is less than the Blueprint required corridor improvements. The maintenance of these additional corridors will need to be funded by either the City or County dependent upon which jurisdiction the road segment resides. In addition to the expanded rights of way, there are enhanced stormwater management facilities which also require a higher degree of maintenance. At this point in time, staff has not had the opportunity to fully quantify these impacts. Staff will continue to work with Blueprint, the City and the DOT to allocate these costs and has a preliminary meeting schedule for this spring.

As part of Blueprint, large tracts of environmentally sensitive lands are being acquired throughout the unincorporated area. The current process is Blueprint acquires the land often with grant matches. The County is then required to begin the maintenance and construction of various amenities. This maintenance often entails fencing, mowing, vegetative removal, litter debris control, picnic areas, parking areas, etc. All of the preceding will result in on-going funding requirements.

Courthouse Renovations

Funding for this project supports continued implementation of the phased long-term Courthouse space plan. The initial phases are complete (the Property Appraiser, Tax Collector, Supervisor of Elections, Guardian Ad Litem and various Clerk functions were relocated to the Courthouse Annex and the Courts' Courthouse footprint now includes two additional courtrooms, six hearing rooms and additional office and support space). The current budget is programmed to fund the next two phases: (1) consolidation of the Clerk's 1st, 2nd and 3rd floor Courthouse functions to the 1st floor is in design with a Guaranteed Maximum Price for construction planned for a June agenda item and construction scheduled for December completion; and (2) construction of two courtrooms and Court support space in the 2nd and 3rd floor areas vacated by the Clerk is also in design and scheduled for summer 2008 delivery. Each phase of the space plan is related, and timeframes and funding may need to be revisited when the property tax issue and impacts are known.

Revenue Enhancements

Over the past several meetings, the Board has been considering a number of revenue enhancements for the upcoming budget cycle. These enhancements include increases to the both the Solid Waste and Stormwater Non Ad Valorem Assessments.

In light of the current situation, the Board may wish to consider the creation of a Countywide Library Municipal Services Taxing Unit (MSTU). The Florida Constitution imposes a millage cap of 10 mills for countywide services. This millage is intended to support county functions, such as law enforcement, elections, courthouse, etc.

In addition, Counties are allowed an additional 10 mills to provide municipal services. The municipal 10 mills can either be levied in the unincorporated area or through-out the County with the consent of the City. Currently the City has consented to both the Primary Healthcare MSTU (0.5 mills) and the EMS MSTU (0.5 mills). There are additional municipal services that the County is currently providing on a countywide basis, but paying for through the general millage rate. The most significant of these municipal services is the Library. Previously the Board of County Commissioners had approached the City regarding the levying of a countywide MSTU for libraries. At that time the City did not support the proposal, but did state the City would be willing to consider the issue in the future.

To preserve all funding options, staff recommends that the Board direct staff to review the creation of a Library MSTU and agenda for the next meeting. Given the requirements for the City consent and the County's ordinance adoption process, allowing the creation of the MSTU would be appropriate.

In addition to these proposals, staff has been briefing the Commission on the possibility of implementing a Municipal Services Taxing Unit (MSTU) for the joint dispatch. To accomplish this, the County and City will have to adopt ordinances no later than July 1st.

At some point in the future, the Board may need to consider the creation of additional MSTUs. An MSTU to support the jail may be appropriate.

Conclusion

There is a strong likelihood that Leon County will see a significant reduction in its property tax revenues beginning with the new fiscal year. Certain actions taken now can better position the County to adapt. Under state law, the County will be responsible for developing a balanced budget for next fiscal year. This budget will need to address numerous state mandated responsibilities, including a review of the required level of service, as well as, numerous competing local demands. By acting now through a hiring and capital projects freeze, the County is attempting to preserve our continued commitment to provide the highest quality of essential services to the citizens.

Page 7

Options:

- 1. Endorse the County Administrator's:
 - a. 120 day hiring freeze for all personnel, with the exception of those positions having a significant impact on the essential level of service to the citizens of Leon County.
 - b. 120 day freeze on all non-required travel and training.
 - c. 120 day freeze on capital projects as delineated in the attached capital projects list.
- 2. Authorize the Chairman to request the Constitutional Officers participate in the 120 day hiring and travel/training freeze.
- 3. Direct staff to agenda for the Board's consideration the creation of a Library Municipal Services Taxing Unit (MSTU).
- 4. Board Direction.

Recommendation:

Options #1, #2, and #3

Attachments:

- #1 December Property Tax Reform Workshop
- #2 Governor's Property Tax Reform Proposal
- #3 Florida House's Property Tax Reform Proposal
- #4 County Administrator Hiring Freeze Memorandum
- #5 Capital projects list

Attachment	#	
Page	of	84

Board of County Commissioners Leon County, Florida

Workshop on Property Tax Reform

December 12, 2006 12:00pm-3:00pm

Leon County Board of County Commission Chambers Leon County Courthouse, 5th Floor

Board of County Commissioners Workshop Item

Date of Meeting:

December 12, 2006

Date Submitted:

December 6, 2006

To:

Honorable Chairman and Members of the Board

From:

Parwez Alam, County Administrator

Vincent S. Long, Deputy County Administrator Alan Rosenzweig, Assistant County Administrator

Property Tax Reform Workgroup:

Ken Morris, Intergovernmental Affairs Coordinator Cristina M. Long, Management and Budget Analyst

Shington Lamy, Special Projects Coordinator

Subject:

Workshop on Property Tax Reform

Statement of Issue:

This workshop item provides a comprehensive review of property tax reform alternatives that have been discussed and adopted by various key stakeholders and seeks Board approval affirming Leon County's position on property tax reform.

Background:

Throughout the 2006 legislative session, staff reported on the numerous property tax bills and proposed constitutional amendments designed to overhaul the current property tax structure. Nearly all of the property tax proposals are constitutional amendments which require voter approval during a statewide election. As the end of session grew near, the Legislature chose to delay action by directing two state agencies to conduct a study on Florida's property tax structure. The final reports are due in 2007.

As local governments across the state prepared their 2007 annual budgets, citizen organizations formed to challenge local government expenditures, property assessments, property taxes, and millage rates, giving credence to the property tax reform effort. The property tax reform efforts have no lead advocate to identify or a populous solution to fix the problems of the current property tax structure. Instead, there are many stakeholders who are studying the property tax structure and will make a litany of recommendations that could adversely affect local governments' tax base. This workshop item will identify those key stakeholders and several of the prominent reform proposals being considered for the 2008 general election ballot. As the 2007 legislative session nears, additional property tax proposals could be forthcoming. Staff will monitor these proposals

Attachment	#	1
Page 3	of	84

December 12, 2006

Page 2

and notify the Board through memorandum, Capitol Updates, and calls-to-action.

The balance of the background section will address several of the variables involved in the property tax reform efforts. These variables include the key stakeholders and their respective functions in property tax reform, current property tax exemptions, Save Our Homes (SOH), the role of the housing market, and expenditure limitations on local governments.

Key Stakeholders:

Throughout the past year, property tax reform has been widely debated during the 2006 legislative session as well as this past election season. Several different stakeholders have been tasked with the assignment of evaluating the current property tax structure in Florida. These stakeholders include:

- The Florida Legislature
- Governor's Property Tax Reform Committee
- Century Commission for a Sustainable Florida
- Taxation and Budget Reform Commission
- Florida Association of Counties

Each of these stakeholders are currently analyzing the tax burden and inequalities facing Florida property owners. In the upcoming year, each of these stakeholders will present their analysis and recommendations on property tax reform (Attachment #1).

Florida Legislature:

During the 2006 legislative session, the Legislature directed the Department of Revenue (DOR) to conduct a study of the state's property tax structure analyzing the impact of current homestead exemptions and homestead limitation on non-homestead properties. On November 15, 2006, DOR submitted a draft report to the Speaker of the House and Senate President (Attachment #2). The report includes an analysis on the effect of SOH on homestead and non-homestead properties, affordable housing, counties, school districts, portability, millage rates and rolled back millage rates as it relates to Truth In Millage (T.R.I.M.) Notices. The final report is due on January 2, 2007.

In addition to the DOR report, the Legislature directed the Office of Economic and Demographic Research (EDR) to prepare a report summarizing the study conducted by DOR. EDR's report will provide findings and policy options that may be available to the Legislature based on the DOR study. The EDR report must also include:

- An evaluation of the impact of SOH assessment differentials on homeowners' willingness to purchase a new home
- An evaluation of the effects of SOH on local government budget decisions
- An evaluation of the effectiveness of TRIM Notices

In the findings and policy options, EDR must take into consideration the feasibility of taxpayer compliance, the state tax system's ability to respond to interstate and international competition, uniformity, and neutrality of the tax system, stability, and reliability of the tax system, and the tax

Attachment	#	/
Page		of 84

December 12, 2006

Page 3

system's ability to integrate other federal, state, and local taxation. The EDR's final report must be submitted to the Governor, Senate President, House Speaker, and the Chairperson of the Taxation and Budget Reform Commission by September 1, 2007.

Property Tax Reform Committee: Created by Governor Bush

On June 21, 2006, Governor Bush issued an Executive Order establishing the Property Tax Reform Committee (Committee) to provide input on the DOR and EDR reports. The Committee was appointed by the Governor and leaders in both legislative chambers and consists of 15 members. The Committee has met throughout the state reviewing the fiscal impact of SOH, homestead exemptions, and other property tax related issues. The Committee must submit three reports to the Governor, Senate President, House Speaker, and the Chairperson on the Taxation and Budget Reform Commission. An initial report must be submitted no later than December 15, 2006, a mid-term report no later than March 1, 2007 and the final report will be completed no later than December 1, 2007. The reports will include the following:

- · Consequences of current property tax exemptions and assessment differentials
- Appropriates, affordability, and economic consequences of property taxation levels in Florida
- Replacements alternatives to property taxation
- Limitations upon local government revenue and expenditures

Century Commission for Sustainable Florida:

The Century Commission for Sustainable Florida was created during the 2005 legislative session under SB 360. The Century Commission is charged with making recommendations to the Governor and Legislature regarding how they should address the impacts of population growth on the state's natural resources and public infrastructure. The Century Commission is required to submit their report on January 16, 2007. It is anticipated that the Century Commission's report will include recommendations regarding property tax reform and its relationship to Florida growth.

Taxation and Budget Reform Commission:

The Taxation and Budget Reform Commission is a constitutionally established commission consisting of 25 members appointed by the Governor, Speaker of the House, and Senate President. The Commission convenes every 20 years. The Taxation and Budget Reform Commission's responsibilities include the review of state and local governments' ability to tax and adequately fund governmental operations and capital facilities. In addition, the Taxation and Budget Reform Commission will examine the constitutional limitations on taxation and expenditures for state and local governments. The Taxation and Budget Reform Commission must submit a report, as well as propose to the Legislature any recommended statutory changes relating to the taxation or budgetary laws of the State. This report must be submitted 180 days prior to the subsequent general election, or May 7, 2008.

Attachment	#	
Page	of	84_

December 12, 2006

Page 4

Florida Association of Counties:

Finally, the largest stakeholders in the property tax reform efforts are the local governments that rely on property taxes to deliver essential services. County school boards also rely on this tax base but there is the possibility that their tax base will be exempt from many of the reform efforts as was the case in many of the 2006 legislative proposals. The unique blend of urban and rural counties in Florida has divided counties on this issue. Many of the rural counties are fiscally constrained, levy the maximum ten mills, and are unable to afford additional exemptions to their tax base. Some of the larger metropolitan counties are willing to absorb additional cuts to their tax base depending on the details of the reform proposal.

County staff has been participating in the Florida Association of Counties (FAC) property tax technical advisory committee. On December 1, 2006, FAC tentatively adopted several property tax proposals during its annual legislative conference (Attachment #3). FAC tentatively adopted these proposals to allow counties more time to analyze the impact to their budgets. These priorities are reviewed in the analysis section of this workshop.

Property Tax Exemptions:

The Florida Constitution provides eligible Florida homeowners with tax exemptions on the assessed value of their property (Table #1). These exemptions include a \$25,000 homestead exemption, a \$500 widow/widower's exemption, additional homestead exemptions for low income seniors, a \$5,000 disability exemption for ex-service members, and exemptions for eligible disabled people (Attachment #4). In 2006, voters approved two amendments to the Florida Constitution. One amendment authorizes counties, by option, to implement an additional \$25,000 homestead exemption for low income seniors. The other amendment mandates an additional property tax exemption to disabled veterans.

Table #1: Leon County 2006 Property Tax Exemptions

Property Tax Exemption	# of Properties	Market Value of Property	Taxable Value of Property	Difference between Market and Taxable
Homestead	54,639	\$9,878,368,923	\$5,790,907,417	\$4,087,461,506
Widow/Widower's	4,018	\$644,809,347	\$317,105,742	\$327,703,605
Low Income Seniors	1,878	\$241,079,971	\$65,031,814	\$176,048,157
Ex-Service Members	724	\$142,220,488	\$76,566,455	\$65,654,033

Homestead Exemption:

The Florida Constitution provides for a \$25,000 homestead exemption in assessed property values for all eligible Florida homeowners. According to Article VII, Section 6, of the Florida Constitution, every person who has the legal or equitable title to real estate, resides on the property as of January 1, and in good faith makes it his/her permanent home is eligible for this exemption. A Florida resident can only apply this exemption to one residential unit. In 2006, Leon County has 54,639 properties that qualify for the homestead exemption.

Attachment	# (
Page φ	of 84_

December 12, 2006

Page 5

Widow/Widower's Exemption:

Any widow or widower that is a Florida resident is eligible for a \$500 exemption. Upon remarriage, the widow/widower is no longer eligible for this exemption. In 2006, Leon County has 4,018 properties that qualify for the widow/widower exemption.

Additional Homestead Exemption for Low Income Seniors:

The Florida Constitution allows counties to pass an ordinance granting an additional \$25,000 homestead exemption to low income seniors (persons 65 and older). A low income senior is defined as a person who has a total household income less than \$23,463 (or \$20,000 plus the adjusted cost of living since January 2001). In 2001, the Board approved an ordinance authorizing this exemption. In 2006, Leon County has 1,878 properties that qualify for this exemption.

During the 2006 election, Florida voters approved an amendment to the Florida Constitution that will allow counties to pass an ordinance authorizing an additional \$25,000 exemption for low income seniors. This amendment will take effect on January 1, 2007. If the Board were to adopt the new exemption, it would cost the County \$285,000 in the first year.

Service Members Exemption:

An ex-service member disabled at least 10% in war or by service connected misfortune may be eligible for up to \$5,000 exemption on his/her homestead property. As of 2006, Leon County has 724 properties that qualify for this exemption.

In 2006, Florida voters approved an amendment to the Florida Constitution that will provide disabled ex-service members with an additional property tax exemption. The property tax exemption will be a percentage of the discount as equal to the percentage of veteran's permanent service-connected disability. This amendment takes effect on December 7, 2006 for the disabled veterans who meet these specified qualifications:

- 65 years of age or older
- Florida resident at the time of entering military service
- Combat-related disability
- Honorably discharged

Leon County also provides additional property tax relief for service members through the military grant program. The Leon County Board of County Commissioners unanimously adopted a grant program that provides financial assistance in the form of a grant for property taxes to eligible Leon County residents. Leon County residents who are called to active duty in direct support of a named United States military conflict or national emergency declared by the President of the United States can apply for a grant equal to that portion of their Leon County ad valorem property taxes pro-rated for the amount of time the resident served on active duty. A pro-rated \$600 grant is also available to qualified Leon County active military personnel who do not own property, including renters. Qualified Leon County property owners will receive \$600 or the amount of their Leon County ad

Attachment_#	/
Page 7	of 84

December 12, 2006

Page 6

valorem tax bill, whichever is greater, prorated for the time served on active duty. In 2005, Leon County had 98 service members qualify for the grant program.

Disability Exemptions:

Property tax exemptions are also available for all eligible disabled persons. For instance, a Florida resident who is blind may qualify for a \$500 exemption.

Exemptions are also available for totally and permanently disable persons. Real estate used and owned as a homestead by a quadriplegic, less any portion used for commercial purposes, is exempt from taxation. Real estate used and owned as a homestead, less any portion used for commercial purposes, by a paraplegic, hemiplegic, or other totally and permanently disabled person, who must use a wheelchair for mobility or who is legally blind, is exempt from taxation. Disabled persons claiming this exemption must meet gross income limitations. Gross income includes veterans' and social security benefits. The gross income of all persons residing in the homestead for the prior year cannot exceed \$14,500. However, beginning January 1, 1991, the \$14,500 limitation is adjusted annually according to the cost of living index. In 2006, Leon County has 57 properties that qualify for these exemptions.

Save Our Homes:

Prior to 1992, all homestead properties were assessed annually at market value and subject to real estate market fluctuations. During the 1992 General Election, Florida voters approved the SOH amendment to the Florida Constitution that caps the annual increase in the assessed value of a homestead property to 3% or the Consumer Price Index (CPI), whichever amount is less. Therefore, the longer a homeowner resides at in his/her residence the greater the tax savings on that home.

The foremost criticism of SOH is that homeowners are unable to transfer their SOH savings to a new home. Upon the sale of a home, the property is reassessed at market value and the taxable value of the home often increases significantly. For example, if a family sells their home, the assessed value for the new purchaser would start over at the market value. The market value of that home could be \$250,000, but the assessed value-because of the 3% or less cap on valuation increases-could be \$123,000. At the point of sale, the following year, the market value becomes the assessed value. The new homeowner will pay property taxes on the updated assessed value of \$250,000.

Florida homeowners have been voicing concern over the lack of portability with the SOH amendment. SOH portability allows Florida homeowners, with homestead exemptions, to transfer their SOH savings from one home to the next. Currently, lawmakers and policy analysts across Florida are examining the impact portability could have on local government budgets.

Housing Market:

Dramatic changes in the housing market have pushed property tax reform to the forefront as a political and public policy issue for the state. Over the past five years, the national, state, and local

December 12, 2006

Page 7

housing markets have flourished with record values and sales. According to the Florida Association of Realtors, the median sales price of a home in Florida increased by 13% to \$249,700 from April 2005 to April 2006. This is a 96% increase since 2001 when the median sales price of a home in Florida was \$127,100. This has lead many analysts to suggest that Florida has experienced a market correction of property values. Since April 2006, the housing market in Florida has slowed yet property tax reform efforts remain a top priority of state legislators.

More recently in the Tallahassee Metropolitan Statistical Area (MSA), which includes Leon, Gadsden, and Wakulla Counties, the median sales price of a home increased by 9% to \$185,000, the second highest increase in the state behind Gainesville, from September 2005 to September 2006. The increase in the median sales price of a home in the Tallahassee MSA is inconsistent with housing trends across the State. During this same time period, the median sales price of a home in Florida dropped 1% statewide. The State has also seen a significant decrease in the number of realtor sales over the past year. The number of realtor sales in Tallahassee dropped 22% from September 2005 to September 2006 while the statewide average dropped 34% (Attachment #5).

The value of homes coupled with the number of home sales in Florida has contributed to the recent property tax reform efforts by the Legislature, the Governor's Office, and grassroots organizations. The escalating value of homes has led to dramatic increases in the taxable value of homes unless the homes are protected from market conditions under SOH. SOH has resulted in taxing inequity claims between two neighbors with identical homes at the same market value. A non-homestead property's taxable value is vulnerable to market conditions while an increase in the taxable value of a homestead property is restricted each year. As previously mentioned, the longer a person resides in their homestead property, the greater the benefit they will receive under SOH due to the fact that the market growth generally exceeds the restricted value.

The sale of a homestead property is the trigger for reassessment and realigns the taxable value with the market value. Homestead owners who have long enjoyed the protection from market conditions experience a "tax shock" when they receive the tax bill on their new home. The new home is taxed at a rate closer to the market value of the home and could be a significantly higher rate than what the neighbors pay on similarly sized homes. In 2006, 91% of Leon County homestead owners did not experience "tax shock," meaning their assessed value increased by no more than 3%. The remaining 9% of homestead owners sold their homes, removing the 3% cap and triggering a reassessment at market value.

Local Government Expenditure Caps:

During the 2006 legislative session, the Legislature considered restricting local government autonomy by imposing expenditure caps. This effort was an alternative to the property tax debate because it did not require an overhaul of the property tax system. However, it could impact property taxes indirectly by limiting local government spending authority and challenge home rule powers.

December 12, 2006

Page 8

Analysis:

During the September 12, 2006 tentative hearing on the FY 07 budget, numerous citizens voiced their concerns regarding the rise in property taxes and local government spending. The Board cut spending further than originally proposed by reducing the millage rate from 8.54 to 7.99. This property tax reduction represents the most significant reduction in Leon County's recent history. The Board's action demonstrated their ability to respond to local concerns under its home rule authority by lowering the millage rate. However, the current property tax structure does not afford the County the ability to provide property tax relief to those who need it most: non-homesteaded property owners and homesteaded property owners that move.

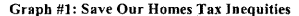
Florida's property tax structure has flaws that derive from good intentions to reduce the tax burden on property owners and protect them from dramatic increases in the property market. Homestead and non-homestead property owners (businesses, renters, part-time residents) are treated differently under the current tax structure in terms of their property assessment and market conditions. Deeply rooted in Florida's Constitution, the homestead exemption and SOH assessment provide a large tax preference for owners of homestead property. This has lead to a shift in the tax burden to non-homestead property owners and a severe inequity among these two property types under the current property tax structure.

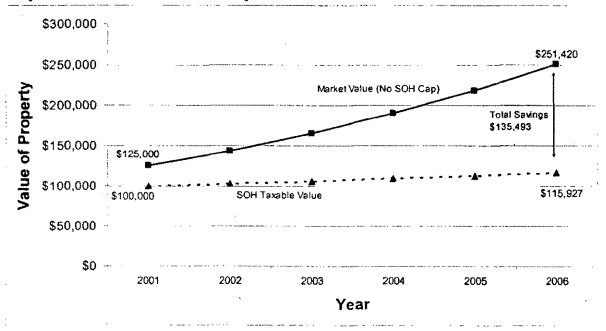
Prior to the SOH constitutional amendment in 1992, homestead properties made up 45% of the taxable value statewide. During FY 2005/06, homestead properties made up 35% of the taxable value. According to Florida Tax Watch, SOH has created a \$6.8 billion tax shift from homestead property owners to non-homestead property owners. Businesses, renters, and part-time residents are compensating for the reduction of the tax burden placed on homestead property owners due to SOH assessment cap. FAC has proposed a solution to reduce this burden that will be discussed later in the analysis.

SOH is also the largest contributor to the taxing inequities among Florida homeowners with homestead exemptions. Homestead owners experience taxing inequities among neighbors with similarly priced homes. Graph #1 illustrates a homestead property purchased in 2001 for \$125,000 by Homeowner A. The market value is \$125,000 but the taxable value is \$100,000 once the \$25,000 homestead exemption is applied. As the value of the home increases 15% each year, illustrated by the solid line, the taxable value increases no more than 3% annually under the SOH cap. At the peak of the housing boom in 2006, Homeowner A is living in a \$251,420 home and paying taxes on \$115,927 because of the SOH assessment cap. When someone purchases the identical house right next door for the same market price, that person is assessed at the 2006 value. The result is two neighbors with identical homes paying a significant difference in property taxes each year. The Florida Constitution requires property to be reassessed upon the change of ownership, thereby, Homeowner B pays taxes on the 2006 market value of the property minus the homestead exemption. The taxable value for Homeowner B is \$226,420, \$110,493 more than Homeowners A.

December 12, 2006

Page 9





Lawmakers and the key stakeholders are examining the issue of SOH portability. SOH portability refers to the savings a homestead owner enjoys on the difference between the market value and the taxable value. In this case, Graph #1 shows a homestead exemption savings of \$25,000 and SOH savings of \$110,493, totaling \$135,493 over a five year period. Portability would allow *Homeowner A* to carry this savings to a new home. If the new home has a market value of \$500,000, the taxable value would be \$339,507 after the subtraction of the \$25,000 homestead exemption and the \$110,493 SOH portability savings.

Local government tax bases rely on growth and property reassessment at market value to compensate for the SOH assessment caps on homestead properties. The current property tax structure exacerbates artificial values well below market value for taxation by local governments. In 2006, SOH exempted \$246.3 billion statewide and \$2.7 billion in Leon County from the tax base. In Leon County, 70% of all residential properties have a homestead exemption and are protected from market conditions under SOH. The exemption from taxation at market values increases the tax burden on the non-homestead property owners. This analysis carefully examines the impact of several proposals to Leon County's tax base that are being considered by the key stakeholders previously identified.

Portability of Save Our Homes:

As mentioned previously, Florida homeowners have been voicing concerns over the lack of portability of the SOH amendment. This has caused homeowners, with significant SOH savings, to

Attachment	# /
Page//_	of <u>84</u>

December 12, 2006

Page 10

feel 'locked' in their homes due to the fact that a purchase of a new property would be taxed at market value. As a result the homeowner's tax bill would significantly increase. SOH portability allows Florida homeowners, with homestead exemptions, to transfer their SOH savings from one home to the next. FAC does not currently have a position on portability.

There are two categories of SOH portability: limited and unlimited. Limited portability restricts the amount of SOH savings a homeowner can transfer and/or the number of times a homeowner can transfer SOH savings. Unlimited portability is the exact opposite. It does not restrict the number of times a homeowner can transfer SOH savings and/or the amount of savings a homeowner can transfer to a new home, with one exception. Under limited and unlimited portability, the taxable value of the new home cannot be less than the taxable value of the previous home. For example:

- A homeowner owns a \$400,000 home with a taxable value of \$150,000
- The home therefore has a differential that is not taxed of \$250,000
- The homeowner moves to a new home with a \$200,000 market value
- The homeowner cannot transfer the \$250,000 differential which would result in the property having a negative taxable value

Statewide Portability of Save Our Homes:

Proponents of SOH portability have offered different proposals that would allow homestead owners to transfer SOH savings anywhere in Florida or strictly within county boundaries. Statewide portability would not allow for an accurate forecast of property taxes which would affect the County's budget process. It would be difficult to predict how much SOH savings would move into Leon County. For instance, the average SOH savings per homestead in Monroe County is \$349,636 compared to Jackson County who has an average of \$14,925 per homestead (Table #2). Leon County's average SOH savings per homestead is \$49,684, which is \$299,952 less than Monroe County but \$34,759 more than Jackson County.

Save Our Homes Reciprocity Among Counties:

An alternative to statewide portability is SOH reciprocity among counties. Under this proposal, counties have the option of entering into an agreement with a network of counties or individual counties to allow homestead property owners the ability to transfer their SOH savings between counties. Reciprocity preserves counties' home rule authority by allowing them to entering into an agreement with other counties on a case by case basis. This proposal will reduce the claims of homestead owners being "locked in" their homes by allowing them to transfer their savings anywhere among partner counties.

For instance, Table #2 shows that the Miami-Dade, Broward, and Palm Beach Counties (Miami-Dade MSA) all have a similar average of SOH savings per homestead owner. Although the transfer of SOH savings to a new homestead will prevent the new property from being assessed at market value, these three counties would not experience a significant fiscal impact by entering into a reciprocity agreement. On the other hand, Gadsden County would experience a negative fiscal

December 12, 2006

Page 11

impact by entering into a reciprocity agreement with Leon County, due to its significantly lower average of SOH savings per homestead owner.

Table #2: Average SOH Savings per Homestead by County

County	Average SOH Savings	Net Impact to Leon County per Homestead Owner
Leon	\$49,684	-
Gadsden	\$26,566	\$23,118
Wakulla	\$43,369	\$6,315
Alachua	\$40,412	\$9,272
Manatee	\$87,799	(\$38,115)
Monroe	\$349,636	(\$299,952)
Jackson	\$14,925	\$34,759
Miami-Dade	\$131,946	(\$82,262)
Broward	\$122,637	(\$72,954)
Palm Beach	\$137,855	(\$88,172)

In-county Portability of Save Our Homes:

In-county portability would allow homestead owners to transfer SOH savings anywhere within the county. Should a homestead owner purchase a new homestead property somewhere else in the state, the property would be reassessed at market value. In-county portability would allow for a more accurate forecast of property taxes due to the fact that the county property appraisers can track the sales of homestead properties within their respective counties.

Fiscal Impact:

Statewide, county to county reciprocity, and in-county portability would each have a negative fiscal impact on local government tax bases. The fiscal impact of SOH portability is determinate on the number of homestead owners relocating to, or relocating within, Leon County and the amount of SOH savings they have accrued.

Based on data provided by the Property Appraiser, there were 1,423 Leon County residents homesteaded property owners that sold and purchased a home in 2005. This population represents the individuals that would have benefited from in county portability. The total differential in value that could have been "ported" was approximately \$41.9 million. Based on a millage of 7.99 mills this would have resulted in tax savings of \$335,000; alternatively, this would have been reduced revenue to the County.

Recommendation:

Staff recommends that the Board support the local option of limited portability of Save Our Homes within county boundaries and county to county reciprocity. Staff recommends that the Board not support any form of statewide portability of the SOH assessment caps.

December 12, 2006

Page 12

Save Our Homes Part II - Portability: Possible Citizen Initiative

On September 20, 2006 Ken Wilkinson, the Lee County Property Appraiser and author of the original SOH amendment, presented an initiative to Governor Bush's Property Tax Reform Committee. This initiative is essentially SOH Part II. Mr. Wilkinson has founded Save Our Homes, Inc, a non-profit corporation, that will gather the required signatures needed to get the proposal on the 2008 ballot.

Under Wilkinson's plan, SOH Part II would provide Florida homestead owners the ability to transfer a percentage of the difference between the market value of a property and its taxable value, up to a maximum of \$400,000. Homestead property owners would be allowed to carry this savings to any home that they purchase in the state of Florida. This initiative does not limit the number of times that a homestead owner can transfer their SOH savings.

For example, a homestead owner who has a \$400,000 home, but only pays taxes on \$200,000 due to the SOH cap, would be able to transfer that 50% savings to a new home anywhere in Florida. If the person bought a \$600,000 home, then, the new taxable property value would be 50% less (\$300,000). In essence, the home will never return to market value unless it is purchased by a first time homestead buyer or a non-homestead buyer.

SOH Part II does not provide relief to first time homeowners or non-homestead properties. An individual purchasing a new home for the first time would pay taxes on the market value. This initiative would not resolve the tax inequities among homestead owners and would not allow for an accurate forecast of property taxes which would affect the County's budget process. In addition, this initiative further exacerbates the inequities between homestead and non-homestead.

This initiative is supported by the Florida Association of Property Appraisers. FAC does not have a position on this initiative.

Fiscal Impact:

As mentioned previously, the fiscal impact of SOH portability is determinate on the number of homestead owners relocating to, or relocating within, Leon County and the amount of SOH savings they have accrued.

Recommendation:

Staff recommends that the Board not support any form of statewide portability of the SOH assessment caps. Staff recommends that the Board not support the citizen initiative to allow for the transfer the Save Our Homes cap on taxable home value, up to \$400,000, statewide.

Non-Homestead Assessment Caps

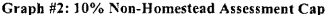
County staff is participating in the FAC property tax technical subcommittee. This subcommittee is under the direction of a 16 member group of county commissioners from across the state. This

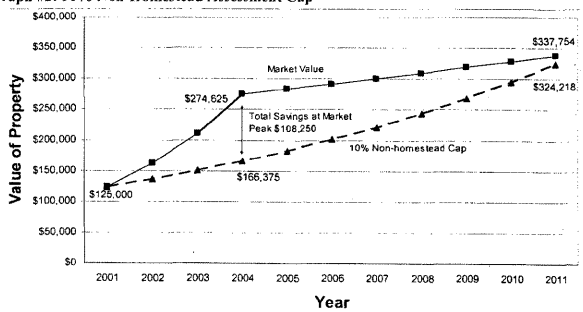
December 12, 2006

Page 13

commissioner lead committee was appointed in November 2005 to consider solutions to property tax structure that would not have a substantial impact to county tax bases. On December 1, 2006, FAC tentatively adopted several property tax proposals during its annual legislative conference to give counties additional time to study the impact of these proposals. One of these proposals includes establishing an annual assessment limitation of 10% for non-homestead property with a revaluation upon change of ownership, similar to the SOH cap but at a higher cap.

Graph #2 illustrates a property value increase of 30% annually from 2001 to 2004, and a 3% increase each year beyond 2004 to show the effectiveness of this proposal. Under the current property tax structure, the non-homestead owner would be assessed at market value as the market sharply increases 30% each year. The 10% assessment cap protects non-homestead properties from these unforeseeable market conditions, as does SOH for homestead owners, but this proposal provides a reasonable assessment cap to allow the taxable value to catch up to the market value over time.





At the peak of the market boom in 2004, the market value of the property in Graph #2 is \$274,625 and the taxable value is \$166,375, a difference of \$108,250. Once the market boom is over and the property values increase 3% annually, the taxable value continues to increase by 10% each year and nearly catches up to the market value by 2011. Should a change of ownership occur, the taxable value would immediately return back to the market value at anytime.

December 12, 2006

Page 14

This proposal provides certainty to businesses and other non-homestead property owners because it restricts the assessment increases each year. In Leon County, the taxable value of non-homestead property rose 43.3% from 2004 to 2006. Assuming a constant millage rate during this period, non-homestead property owners would have been burdened with the entire 43.3% increase on their tax bills. However, the Board lowered the County's millage rate for FY 2007 by 0.55 mills to 7.99 mills, reducing the burden on businesses and other non-homestead property owners.

Fiscal Impact:

The impact of the proposed 10% cap effects multiple years. As reflected in graph #2, the cap in one year will most likely be brought back onto the roles of subsequent years. As a result, although there may be reduced revenue in a given year, the overall impact over several years could be minimal.

Recommendation:

Staff recommends that the Board support FAC in establishing a 10% annual assessment caps on non-homestead property.

\$25,000 Exemption for Businesses on the Tangible Personal Property Tax:

Florida's state, local, and business tax burden is well below the U.S. average. At the Governor's Property Tax Reform Committee on September 20, 2006, tax research institutes presented their findings on competitiveness of Florida's tax system for businesses. These research institutes included *Florida TaxWatch* and *The Tax Foundation*. According to *Florida TaxWatch*, Florida ranked 32nd in state and local taxes per capita and 44th as a percent of personal income in 2003 (Attachment #6).

In 2005, Florida's state and local taxes on businesses ranked 15th in the nation yet the Tax Foundation's State Business Tax Climate Index ranks Florida as the fourth best tax climate in the country for taxes. *The Tax Foundation* used several economic indicators to calculate the "State Business Tax Climate Index," including major business taxes, income taxes, sales and gross receipts, unemployment insurance taxes, and property taxes. Florida ranked as the 4th best tax climate in the country among businesses (Attachment #7). Factors that contribute to an attractive business climate in Florida include:

- No personal income tax
- Relatively low unemployment insurance tax rates and a simple tax base
- Lower than average levels of property taxation

In order to enhance Florida's attractive business climate, FAC is proposing a \$25,000 tangible personal property (TPP) tax exemption. The TPP tax is defined by the Florida Statutes as all goods, belongings, and other articles of value capable of manual possession and whose chief value is essential to the article itself. It is any item, other than real estate, which is used in business. For example, the TPP tax is levied on furniture, fixtures, machinery, equipment, tools, signs, leasehold improvements, household appliances, supplies, leased equipment, and any other assets used by the



December 12, 2006

Page 15

business. It does not include inventory, household goods, or vehicular items. Anyone owning TPP on January 1, who has a proprietorship, partnership, corporation, is a self-employed agent or a contractor, must file a TPP return to the Property Appraiser by April of each year. Property owners who lease, lend, or rent property must also file a TPP tax form.

A \$25,000 exemption on TPP will directly provide tax relief to business owners, especially small business owners. The exemption is also expected reduce compliance costs, particularly for small businesses, and potentially reduce administrative costs for county property appraisers.

Fiscal Impact:

In Leon County the 2006 total taxable value of TPP is \$1,058,331,637. Based on a statistical analysis by FAC, a \$25,000 exemption would result in a reduction of \$129,234,780 TPP taxable value, or approximately 12% of the TPP tax base in Leon County (Attachment #8). FAC estimates that 7,828 filers in Leon County would not have to file for this tax if the exemption was implemented. A TPP exemption of \$25,000 would result in a revenue loss of \$1.03 million to Leon County.

Recommendation:

Staff recommends that Board support FAC in establishing a \$25,000 exemption for businesses on the tangible personal property tax.

Relief to Affordable Rental Housing:

During the September 12, 2006 budget hearing, non-homestead property owners addressed the Board regarding the tax burden generated by increasing market values. A concerned citizen stated that he no longer feels like a landlord, but rather a "tax collector." The market value of the concerned citizen's non-homestead property had rapidly increased over the past few years, forcing him to pass on the tax increases to his renters.

In order to provide relief to the owners of affordable rental housing, FAC proposes that the actual rental income be assessed rather than the market rental income. The proposal would authorize property appraisers to use the actual rental income for those affordable housing rental properties that certify they meet the Department of Housing and Urban Development's (HUD) fair rent standards or charge rent below fair rent standards. An agreement would have to be executed stating that the property would continue to charge rents below the HUD fair rent standards over a given period of time.

The fair market value is set by HUD in order to ensure that there is a sufficient supply of rental housing available to those individuals that are eligible and participate in HUD's housing assistance program. Fair market rent, as determined by HUD, is the gross rent estimates. It includes the shelter rent plus the cost of all utilities, with the exception of telephones. Table #2 shows Leon County's 2006 fair market rent values.

December 12, 2006

Page 16

Table #2: Leon County 2006 Fair Market Rental Values

Studio	One Bedroom	Two Bedroom	Three Bedroom	Four Bedroom
\$521	\$579	\$715	\$954	\$982

This proposal recognizes that affordable housing rental properties charge rents below market rental value. The market rent results in higher valuations reducing or eliminating the affordability of the rental housing. In addition, the proposal attempts to provide equity in the property tax system in regards to assessing the actual rental income of affordable rental properties.

Fiscal Impact:

Currently, a large number of Leon County affordable rental properties receive exemptions which reduce their property taxes. Therefore, the impact of this proposal would be minimal.

Recommendation:

Staff recommends that the Board support FAC in establishing property tax relief for affordable rental housing.

\$25,000 Additional Homestead Exemption:

Governor-elect Charlie Crist supports doubling the \$25,000 homestead exemption to \$50,000 plus CPI. Any changes to the homestead exemption would require voter approval of a constitutional amendment during a statewide election. Governor-elect Crist supports giving counties the option of adopting this proposed exemption.

In 2004, there was an attempt to place a constitutional amendment on the ballot to double the homestead exemption but the Florida Supreme Court struck down the amendment language. Earlier that year, the Board approved a resolution opposing the attempt to place a constitutional amendment on the ballot to double the homestead exemption (Attachment #9). The Board also allocated \$14,996 to FAC to conduct a public education campaign on the fiscal impact of doubling the homestead.

During the 2006 legislative session, there were two proposals for doubling the homestead exemption. The first proposal would double the homestead exemption over five years, or \$5,000 per year. The second proposal would double the homestead exemption over ten years, or \$2,500 per year. Past constitutional and legislative attempts to double the homestead exemption have not been successful, yet remain popular.

The doubling of the homestead exemption provides an additional benefit to one group of property owners who currently receive the greatest property tax relief. An increase of the homestead exemption does not address the inequities that exist among homestead owners and the inequities between homestead and non-homestead property owners, which include businesses, renters, and part-time residents.

Attachment # / Page /8 of 84

Workshop Request: Workshop on Property Tax Reform

December 12, 2006

Page 17

Fiscal Impact:

A doubling of the homestead exemption would have a significant fiscal impact on the County. For instance, if Leon County increased the homestead exemption to \$50,000 in FY07 the revenue loss would be \$10.9 million.

Recommendation:

Staff recommends that the Board oppose the \$25,000 additional homestead exemption due to its significant negative fiscal impact and its failure to address the inequities of the property tax system.

Local Government Expenditure Caps:

Local government expenditure caps are a direct challenge to the fiscal autonomy and home rule authority of charter counties. Charter governments were authorized in Florida's 1968 constitutional revision to resolve local problems without state intervention. Local government charters are approved by the electorate and confer the powers, duties, and privileges of the governing body. Expenditure caps preempt those powers by preventing local governments from exceeding the cap. Home rule power is conferred to counties by the Florida Constitution with the notion that government closest to the people is the appropriate authority to serve the needs and requirements of the community.

During the 2006 legislative session, a bill was filed to create local government expenditure caps in the Florida Constitution and authorize the Legislature to make adjustments to the caps through Florida Statutes. The expenditure cap would have penalized local governments that levy a millage rate in excess of the rolled back rate, plus the CPI, plus 3%. The rolled back rate is the millage rate that provides the same property tax revenue as the previous year, minus the cost of new construction. Under this proposed legislation, a supermajority vote of the Board would be needed to exceed the expenditure cap but the County would lose its right to the half cent sales tax revenue sharing, estimated at \$11.6 million in FY07.

After years of significant cost shifts from the State to local governments, the Legislature considered imposing these caps with little recognition of the fiscal challenges endured by local governments. Over the past five years, the Legislature has shifted the following costs to county governments:

- The juvenile predisposition detention costs to counties
- Eliminated recycling grants for counties with a population over 75,000
- Increased the required county contribution to the Medicaid hospital inpatient fund
- Eliminated the Article V Trust Fund

The costs for local government services, including public safety and infrastructure, have had double digit cost increases over the past five years. Since 2000, energy prices have increased by 60%, road construction is up 31%, and construction materials have increase by 16% since 2003 (Attachment #10). County governments have been forced to fund these state cost shifts while the cost of providing services at the local level continues to increase. For instance, in Leon County property taxes

Attachment # / Of 84

Workshop Request: Workshop on Property Tax Reform

December 12, 2006

Page 18

supported 37% of the budget in FY97 versus 53% of the budget in FY07.

Recommendation:

Staff recommends that the Board oppose expenditure caps in order to maintain the integrity of county home rule authority to implement community based solutions to local problems.

Conclusion:

Only a few Florida counties have taken a formal position on property tax reform at this time. Palm Beach County supports unlimited statewide portability on homestead properties and limited portability for non-homestead properties but opposes an additional \$25,000 homestead exemption. Similar to FAC's 10% assessment limitation on non-homestead properties, Palm Beach County supports non-homestead assessment caps between 7% and 10%.

Miami-Dade County adopted a resolution supporting an alternative assessment approach for multifamily affordable housing properties, similar to FAC's affordable housing proposal detailed herein. Miami-Dade County also adopted a resolution supporting SOH portability for "empty nesters." This proposal would allow senior citizens, 55 years of age and older, to transfer their SOH savings to smaller and less expensive homes.

Broward County voters are clearly in support of unlimited SOH portability within the county. During the 2006 general election, 77.6% of Broward County voters approved a non-binding ballot initiative supporting unlimited portability within the county.

Several of the fiscally constrained counties, including Gadsden County, have expressed the need to protect their tax base from any additional exemptions as they are at the constitutional maximum ten mills.

Unlike the counties mentioned above, staff recommends that the Board take a holistic approach to reforming Florida's property tax structure by approving all of staff's recommendations and FAC's proposals. These recommendations do not resolve the inherit flaws in the current property tax structure. However, each of the recommended proposals offer targeted tax relief to property owners to lessen the taxing inequities in the current property tax structure, while maintaining the home rule autonomy of Florida counties. As analyzed throughout this workshop, staff's recommendations are summarized below:

Recommendations:

• Staff recommends that the Board support the local option of limited portability of Save Our Homes within county boundaries and county to county reciprocity. Staff recommends that the Board not support any form of statewide portability of the SOH assessment caps.



December 12, 2006

Page 19

- Staff recommends that the Board not support any form of statewide portability of the SOH assessment caps. Staff recommends that the Board not support the citizen initiative to allow for the transfer the Save Our Homes cap on taxable home value, up to \$400,000, statewide.
- Staff recommends that the Board support FAC in establishing a 10% annual assessment caps on non-homestead property.
- Staff recommends that Board support FAC in establishing a \$25,000 exemption for businesses on the tangible personal property tax.
- Staff recommends that the Board support FAC in establishing property tax relief for affordable rental housing.
- Staff recommends that the Board oppose expenditure caps in order to maintain the integrity of county home rule authority to implement community based solutions to local problems.

Options:

1. Accept all of staff's recommendations, all of the Florida Association of Counties property tax reform proposals, and direct the County Administrator to provide the Governor's Property Tax Reform Committee and Florida legislative leaders with the Board's recommendations on property tax reform.

2. Do not accept any of staff's recommendations or any of the Florida Association of Counties'

proposals on Florida property tax reform.

3. Board Direction.

Recommendation:

Option #1

Attachments:

- 1. Key Stakeholders' Property Tax Reform Timeline
- 2. The Florida Department of Revenue's Draft Report on Florida's Property Tax Structure
- 3. The Florida Association of Counties' Property Tax Policy Positions, as adopted at the 2007 Legislative Conference
- 4. Florida Property Tax Exemption
- 5. Florida Association of Realtors' Sales Report: September 2006
- 6. Florida TaxWatch: State and Local Taxes Per Capita, FY 2003, State and Local Taxes as Percent of Personal Income, FY 2003
- 7. The Tax Foundation: State's Business tax Climate Index

Attachment # Page 2 of 84

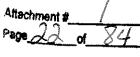
Workshop Request: Workshop on Property Tax Reform December 12, 2006

Page 20

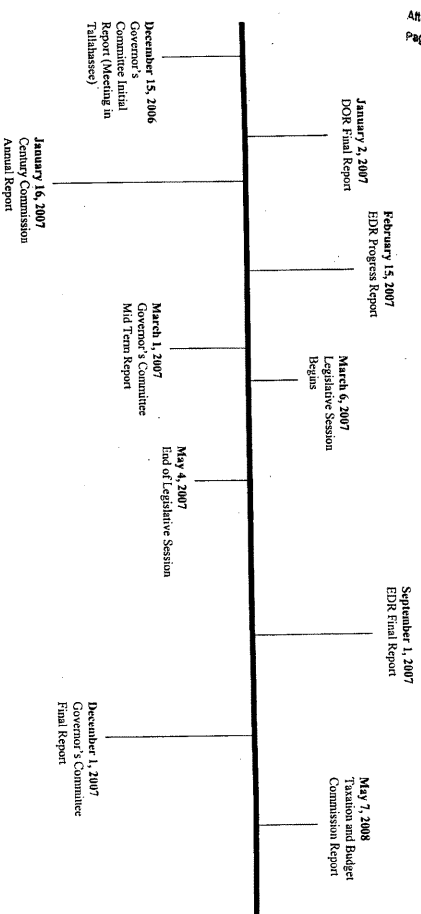
8. The Florida Association of Counties Analysis on the Impact of the \$25,000 Tangible Personal Property Exemption by county

9. Board Resolution No. R04-20 opposing an additional \$25,000 homestead exemption to be placed on the 2004 general election ballot

10. Florida Association of Counties: County Fiscal Challenges in Recent Years



Key Stakeholders' Property Tax Reform Timeline



Attachment # / Page 23 of 84

Florida's Property Tax Structure: An Analysis of Save Our Homes and Truth in Millage Pursuant to Chapter 2006-311, L.O.F.

DRAFT

Florida Department of Revenue November 15, 2006

Table of Contents

I.	Introduction	3
П.	The Distribution of Property Taxes Across Property Types	7
III.	The Impact of Save Our Homes on Counties	15
IV.	The Effect of Save Our Homes on Affordable Housing as Evidenced by Property Tax Data	23
٧.	The Effect of Save Our Homes on the Distribution of School Property Taxes	26
Vl.	Fiscal Impact of Save Our Homes Portability	33
VII.	Local Government TRIM Analysis	38
VIII.	Data Sources	44
Summar	/	46
Appendi	A: County Government County-wide Operating Levies: 2001 – 2005	
Appendi	x B: City Government Operation Levies: 2001 - 2005	
Appendi	x C: Public School District Operating Levies: 2001 – 2005	
Appendi	x D: Alachua County Property Valuations and Tax Data: 2005 and 2006	
Appendi	x E: Alachua County "Recapitulation" Forms: 2005	

I. Introduction

Florida's property tax structure is notable for a number of reasons. Florida has a strong market value standard. The constitution requires that all property be assessed at "just" value. This has been interpreted by the courts to mean "fair market" value, or "the amount a purchaser willing but not obliged to buy, would pay to one willing but not obliged to sell." Adherence to this standard provides uniformity of assessments among taxpayers, uniformity across counties with regard to the value of exemptions, millage caps, and multi-county millage levies, and uniformity of public school funding millage levy requirements. Florida's constitution provides strict limits on the millage rates which local governments can levy. A maximum of 10 mills each can be levied for county purposes, school purposes and municipal purposes. In addition, there are constitutional limits on water management district levies and a requirement that special district levies be authorized by law and approved by the voters.

Florida's constitution, through the homestead exemption and the Save Our Homes assessment growth limitation, provides a large tax preference for owners of homestead property. In 2006, the value of these preferences equaled 31% of the total taxable value in the state. Florida, through the Truth In Millage (TRIM) process, provides extensive information to taxpayers on assessments and local government millage levy decisions. This includes newspaper ads and personal notices of assessment, with emphasis on separating the roles played by assessment increases and local government millage decisions in the final tax bill. Included is information on what taxes would be in the absence of budget changes from the previous year and the time and location of public hearings on proposed budgets and taxes.

This report has been prepared by the Department of Revenue in response to subsection (1) of section 3 of chapter 2006-311, Laws of Florida. The Legislature directed the Department of Revenue to conduct a study of Florida's property tax structure, specifically addressing the last two of the features noted above: the preferences provided to homestead property owners through the homestead exemption and the Save Our Homes assessment growth limitation and millages adopted by local governments through the TRIM process. The law requires that the Department's study include an analysis of the following:

 The effects of the Save Our Homes assessment growth limitation on the distribution of property taxes among and between homestead properties and other types of property;

• The effect of Save Our Homes on affordable housing as evidenced by the differential tax burden of first-time and long-term homestead property owners and on non-homestead residential property owners;

The impact of Save Our Homes on each county;

The effects of Save Our Homes on the distribution of school property taxes;

 The fiscal impacts of allowing the assessments under Save Our Homes to be transferred to newly acquired homes; and

• The millage rates adopted by local governments compared to the rolled-back rate as advertised in the TRIM notices.

Attachment # / Page de of 84

The Department is required to prepare a draft of this study by November 15, 2006 and conclude the study by January 2, 2007.

Homestead Exemption: The homestead exemption was adopted in Florida pursuant to a 1934 constitutional amendment, first taking effect in 1935. The exemption is available to every person having legal or equitable title to real estate and maintaining thereon the permanent residence of the owner, or another legally or naturally dependent on the owner. Subsection 196.012(18), F.S., defines "permanent residence" as "the place where a person has his or her true, fixed, and permanent home and principal establishment to which, whenever absent, he or she has the intention of returning. A person may have only one permanent residence at a time..." The original homestead exemption amount was \$5,000. This remained in place until 1980 when voters approved a constitutional amendment raising the homestead exemption to \$25,000 for school property tax levies. That same year, voters approved a second amendment raising the homestead exemption for all other property tax levies to \$15,000 in 1980, \$20,000 in 1981, and \$25,000 in 1982 and thereafter. Since 1982, the homestead exemption amount has been \$25,000 for all property tax levies.

Save Our Homes: The Save Our Homes (SOH) assessment growth limitation was adopted pursuant to a citizen's petition constitutional amendment approved by the voters in 1992. The assessment growth limitation first affected valuations on the 1995 tax roll. The Save Our Homes provisions apply only to homestead property. Under the amendment, the growth in the assessed value of homestead property cannot exceed the lower of 3% or the percentage change in the Consumer Price Index, with assessments never being able to exceed just value. Following are the homestead assessment growth percentage limits since 1995:

1995 2.7% 1996 2.5% 1997 3.0% 1998 1.7% 1999 1.6% 2000 2.7% 2001 3.0% 2002 1.6% 2003 2.4% 2004 1.9% 2005 3.0% 2006 3.0%

After any change in ownership, as provided by general law, homestead property must be assessed at just value as of January 1 of the following year. New homestead property must be assessed at just value as of January 1 of the year following establishment of the homestead, with the assessment growth limitation applying thereafter. There is no provision currently in the constitution that would allow the owner of a homestead to

apply an existing SOH assessment differential to a newly purchased homestead. The SOH provision protects a homesteaded property's taxable value from increasing in years with substantial increases in just value. However, in years where a homestead's just value is decreasing, or increasing at the rate less than allowed under the amendment, taxable value of a homesteaded property will increase by the lower of the change in CPI or 3%, as long as the resulting assessed value does not exceed just value.

Truth In Millage (TRIM): The Truth in Millage law was enacted in 1980, in large part as a response to taxpayer anger over rapidly increasing property values and taxes. The central concept of the law is to provide taxpayers with the information to distinguish between the impact on their tax bill from increases in value as assessed by the property appraiser and increases in taxes due to increased budgets on the part of the taxing authorities. A personal notice is sent to each taxpayer prior to taxing authorities' preliminary budget hearings notifying the taxpayer of his or her assessment, previous year's taxes, current year proposed taxes, and taxes if the taxing authority did not increase its budget from the previous year. Taxes in the absence of a budget increase are calculated by multiplying the taxing authority's new taxable value by the "rolled-back" millage rate. This rate is calculated as the millage that would raise the same tax dollars that were levied in the previous year if levied against the current year's tax roll minus the value of new construction.

The difference between the proposed taxes and the "rolled-back" rate taxes is deemed to be the impact on the tax bill from a local government's tax and budget decision. Any difference between the prior year's taxes and the "rolled-back" rate taxes would be the effect of assessment changes. The time and place of the local government preliminary hearing is included on the notice. The TRIM law also provides for a newspaper notice containing similar information for the taxing authority as a whole to be published prior to the taxing authority's final tax and budget hearing.

Florida Tax Roll Overview: Table 1 presents historical tax roll information from 1974 to 2006 along with historical population and personal income growth rates. In looking at the growth in just and taxable value in columns (2) and (4), two distinct periods of rapid growth can be seen - the first in the early 1980's and the second during the last 6 years with growth rates in excess of 10%. The first of these growth periods was caused in part by rapid double-digit inflation and in part by the state's efforts to raise the overall level of assessment. It is interesting to note that during a slightly longer period covering these years, property values did not grow appreciably faster than Florida personal income, a general measure of Florida economic activity. As indicated by the indexes in columns (11) and (12), between 1974 and 1985 taxable value increased by 264.3% while Florida personal income increased by 262.9%. Even as late as 2002, these 1974-based indexes were approximately equal. The last few years, however, show a substantially different pattern. Since 2002, taxable value has increased 86.3% while Florida personal income has increased 24.7%.

The tremendous impact of the Save Our Homes assessment growth limitation can also be seen in Table 1. Since 1995, the average annual growth rate of the assessment

									Florida	Florida	Index	Index
L			;	è	County	 '	HOS	*	Pert, Inc.	Population	Taxable	Personal
•	Just	*	- axanie	٤,	Thomas and her	***************************************	Differential	Increase	Growth	Growth	Value	Income
	Value	Increase	Value	Increase	Exempt value	(A)	7	(8)	(E	(a)	(ip	(12)
7001	(1)	3 (3)	(3) 81.262.609,759	34.0%	8,228,317,453	6.1%		;	15.1%	5.1%	202	001
r	444		***************************************	740	900 725 907 9	7.2%			9.2%	2.0%	110.9	109.2
1975	129,175,089,981	10.1%	90,123,837,311	56.01	אניג ובר דסה פ	A 504			9,3%	.5%	121.2	119.4
1976	139,628,876,146	8.1%	98,472,436,732	9.3%	0/4/177/8/%	6 C 4			10.0%	2.0%	132.6	131.3
1977	152,891,389,230	9.5%	107,774,941,095	9,4%	9,106,817,133	200			15.0%	2.7%	44.8	151.0
8461	167,404,317,177		117,654,233,056	9.2%	9,495,903,442	4.3%			WINCX COMPANY	25 CAN AND 100/AN	KATESTA PAR	4.00 pt 10 p
10,00	21.03.52E-01.01.008.82E-01.63E		786° 281 825 77 180 28 31	W 81.22	200 July 1900 1900 July 19				100 mm			
A Parish Company of the Company of t			Company of the Compan	THE PARTY NAMED IN	SOUTH THE COURT OF THE PARTY OF	KIND TO THE			27945 WAR		1.8	WAS 2017 TO TO TO
MI ON C. SA	4.00 2. Smith 150/4683		3 (0.5% % % % MI 48,001:921;409.4	100 Sept.							00-16-00	10 to 01 to 1
	080,000,000,861,080		20,2103,294,996,478	1000						9.00	0.844	を の の の の の の の の の の の の の の の の の の の
10.82	6089180310816816816	1057m	100/35 p. 010/07/7	10.7.7 M	のないできることでは、これでは、これでは、これできることできることできることできることできることできることできることできること	77.10		de la companya de la	8.9%	2.4%	299.6	291.1
1983	355,897,653,821	10.3%	243,493,977,991	7.7%	73,864,741,567	675.67			11 2%	2.8%	327.5	323.7
1984	384,542,727,946	8.0%	266,127,205,941	%56	26,580,372,052	×0.0			100			
			424 10t 840 200	11 382	48 603 647 396	2,5			12.1%	3.1%	364.3	362.9
1985	423,199,439,322	10.1%	796,038,391,404	47711	100,176,176,177	3.5%			8.2%	2.9%	397.4	392.6
1986	458,163,772,132	8.3%	322,911,815,982	.e.	01,150,464,651	3.0.5			7 30% L	3.0%	433.7	421.3
1987	496,517,969,166	8.4%	352,410,756,034	8	05,701,107,50	6,0,7			7600	2.7%	465.3	463.0
1988	530,330,145,901	6.8%	378,120,253,152	7.3%	66,779,313,506	4.4%			741 11 ·	7,9 (508.6	514.4
6861	575,980,050,062	8.6%	413,319,481,553	6.3%	69,466,443,886	4.0%			11.11			
:				i	137 034 251 54	100 +			%5%	2.3%	552.6	558.1
1990	623,569,373,132	8.3%	449,090,832,444	8.7%	12,115,28,451	5.0%			5.4%	2.5%	584.6	588.2
1991	658,081,972,032	5.5%	475,097,131,780	% S. S.	74,344,333,527	£ 5.00 c			%8 E	1.8%	590.6	91019
1992	670,460,597,822	1.9%	479,972,405,943	1.0%	706,598,105,907	4.07			6.4%	707	601.3	649.7
1993	684.578.852.850	2.1%	488,623,956,960	.8% %%:	78,174,175,087	7.1%			700 *	20 C	629.8	675.7
Pobl	719.984.816.338		511,827,537,933	4.7%	80,507,731,939	3.0%			B 0,4	B ()		
166	or the same of the		Charles to the second s	2000 Months		A STATE OF THE PARTY OF THE	STATE STRANSFORM	A STATE OF	A CONTRACT OF THE SAME	2/5/19/2		
10005	(0.905)		\$25008161805558				901 070 170 2	%5 05	%6 S	2.0%	688.1	768.5
1996	780,513,459,583	3.8%	559,202,016,807		85,247,000 and	7.0%	7,115,410,100	And Ca	× 4%	2.2%	729.5	817.7
1997	824,068,916,552	5.6%	592,850,840,886	£0.9	87,489,801,505	2.0%	101,250,101,6	5 C C C C C C C C C C C C C C C C C C C	Y 0 Y	2.0%	776.2	874.1
1998	874,469,466,195	6.1%	630,754,819,381	6.4%	89,472,128,504	W.57	(1)0,017,101,41	MANAGE A CENTROL	Total Section	A 12 15 15 15 15 15 15 15 15 15 15 15 15 15	No.	A
6661	4.1500g Managara (14.14.14.14.15.87.48.14.19.48.18.44.15.16.15.16.16.16.16.16.16.16.16.16.16.16.16.16.	CANAGO SAN	MAY 15 (01) (07) AND	100 TO 10								
and self-records		ř	730 705 621 104	%U &	94 798 192.313	2.7%	27,815,434,639	34.0%	6.4%	2.6%		995.1
2000	1,001,262,266,191		FO3 FLO 200 200	~	OK 815 008 783	2.7%	47,678,672,028	71.4%	6.7%	7.7%		8.160
1002	1,107,670,867,946		380,036,000,000 000,000,000,000	20.03	2012/2/2/2010	78%	RD 364,008,731	%9.89	3.6%	2.1%	1089.2	1100.0
2002	1,232,792,158,331		885,107,267,260	10.0%	605 ORC T10 CO.	7.50	117 909 700.853	46.7%	3.2%	2.4%	1212.5	1134.5
2003	1,383,502,052,956	12.2%	985,299,937,144	11.3%	196,042,110,201	200	166 144 350 184	40 1%	5.0%	7.6%	1366.9	1191.6
2004	1,577,207,641,539	14.0%	1,110,743,583,523	12.7%	104,574,484,137	WC7	to the contract of				•	
•			CO0 404 CO1 314 .	19 494	106.779.870.942	2.1%	246,314,750,296	49.7%	%.7.%	23%	1518.4	
5002	1,901,925,889,573	%0.02	200,*05,093,012,1	75.4%	108,514,244,974		404,380,037,405	87.49	8.6%	23%	2028.8	13/1./
2006	2,440,954,132,003	40.378	e y i soom a manda mari	Ì								•
•	1979 I seiclanize reduced school required local effort to provide tax relief and to rebalance state and local funding shares	1 school require	ed local effort to provis	de tax relief at	d to rebalance state and	local funding	shares.		from \$4.0	CC 000 to \$15,000	-	

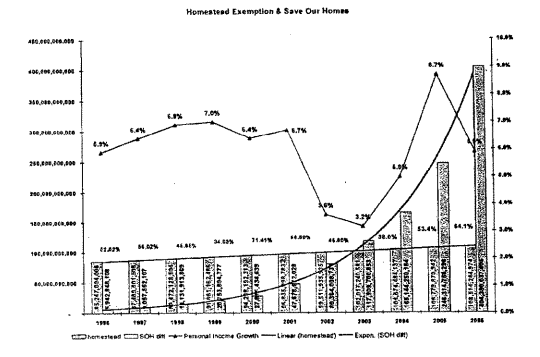
1980 - TRIM legislation enocted. Homestead exemption for school taxes raised from \$5,000 to \$25,000. Homestead exemption for non-school taxes raised from \$5,000 to \$15,000.

1980 - Legislature imposed 8% cap on city, county and special district property tax increases. May be eventidden by majority plus one vote of governing body.

1982 - Legislature imposed cap on city and county millages due to increased sales tax-revenue sharing. Cap, generally, equal to the rolled back rate minus dollars equal to expected revenue from sales tax. 1981 - Homestead exemption for non-school taxes tained from \$15,000 to \$20,000. **K B C D B F C E**

1982 and thereafter - Homestead exemption for non-school taxes raised from \$20,000 to \$25,000 1995 - Save Our Homes citizens constitutional amendment adopted in 1992 first impacts the tax roll. 1999 - Legislature adopts. 42 mill reduction in the school required local effort to provide tax relief.

differential has been 54.4% while the average increase in homestead exempt value has been just 2.5%. Chart 1 graphically displays this difference in growth rates along with recent growth rates of Florida personal income. This exponential growth in the SOH differential is not expected to continue. As turnover of homestead property occurs, larger and larger differential amounts are converted to taxable value at the time of sale. Within the next several years, increases in taxable value from this turnover should begin to balance increases in the differential due to property value growth.



II. The Distribution of Property Taxes Across Property Types

Over the past 32 years, the central trend in the distribution of property tax burden in Florida has been a shift in the relative just value of non-residential property compared to residential property. In Table 2, residential property includes properties in the Department of Revenue classifications of single family, multi-family, mobile home, condominium, cooperative and retirement homes. Non-residential property includes all other property types, including vacant residential lots. As can be seen in columns (3) and (5), in 1974 non-residential property accounted for 61% of the total just value in the state while residential property accounted for 39%. By 2002, these proportions had reversed, and in 2006 non-residential property made up only one-third of the total just value in the state while residential property accounted for two-thirds.

Table 2
Florida Just and Taxable Value - Residential and Non-Residential Propety
Percent of Total Just or Taxable Value
1974 - 2006

				ľ		, , , , , , , , , , , , , , , , , , ,							X	Taxable Value				
		- L	***************************************		JEST VALEE	1-34 3-34 T	1.24	***************************************		All Property	Non-Residential	idential			Residentia	ntial		
	All Property		dentist			KESIOC		Man Manager	To the state of	Tevahle	Tavable		All Residential	kntini	Homestead	tead	Non-Homestead	stead
	Just	Just		All Residential	ΨL	Homestern	<u>.</u>	meri-nen	, .	Value	Value	97.0	Tev Veine	Jo %	Tax Value	Je %	Tax. Value	% of
	Value	Valme	₹ *	5		Ħ	7 }	Jass value		3	E Pil	T., T	- T				Z S	Tot. TV
	S 75.	S.	Tot. 3V		101	10.0		- S		5	ξ	52	(ED	£		(31)	_ር ე	(LE)
	€	€	©	(w)									35.8	4			Ę	
1974	117,4	7.1.7	61.1%	45.7	38.3%													
35.01	130	16.4	%1 0S	\$ C\$	40 9%			Ę	-	90.1	47,5	52.7%	47.6			_	82	
67.61	7'671	40,4	23.65	200		ŧ				28.5		\$0.8%	48.5	49.2%	### ### ### ### ### ### ### ### ### ##	_	ű.	
1976	139.6	17.1	۶ ۲	8,80				1 1		9 101		%1 US	\$3.K		200		A.C.	
1977	152.9	87.3	57.1%	53.6		## ##			_	****			60%				7.2	1
1978	167.4	95.4	57.0%	72.0		26		20		771			7.66					
1973	180.1	101.7	\$6.5%	78.4	43.5%	2		Ē		127.6	9.79	45.64	97.00	2 0.10		_	•	
													4	700 77			Ē	
1980	235.9	125.8	53,3%	110.1	46.7%	82				148,0			7.48				2 1	
108	7477	147.7	*0.5%	145.0	49.5%	na na				193.3			107.7			_		
1043	13.2	52.7	47 7%	170.1		£.		e c		226.6	•		123.4			_		
74.7	355.0	8 12.1	42 1%	184.1		ZI.		82		243.5	114.7		128.8			_	Ē	
247	333.7	0.00	20.00	10.79				er E		7997	126.0	47.4%	140.1	52.6%	70	_	*	
1984	384.5	186.X	48.6%	6.7		ž		Ī										
		,	,	•	2	1		Í		2960	139.6	47.2%	156.4	52.8%	ma ma	_	13	
1985	423.2	206.5	48,8%	710.7			_	er.		222			169 5		200		£E	
1986	458.2	226.2	49.4%	231.9		Ē		Ē		7.77			184.7		90	25.1%	95.7	27.2%
1987	496.5	247.0	49.8%	249.5		146.9		102.6		307			7 801				1007	26.6%
1088	510.3	263.5	49.7%	566.9	50.3%	168.5		98,3		378.1	_		196.0		•		100.1	26.7%
1020	376.0	385.8	49.6%	290.2		179.3	31.1%	110.9	19.3%	413.3	194.3	47.0%	219.0	53.0%			£.01);	27.73
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \																/40 4.4		76 3W
1000	41.69	107.1	49.2%	316.5	50.8%	196.0	*1 1%	120.5		449.1			242.4				113.5	35.0%
200	2.63.		70L 01	7177		211.2	32.1%	126.5	19.2%	475.1			260.9				14.7.3	10.03
1661	936.1		*****	146.7		2182		128.5	19.2%	480.0		44.2%	267.7				125.3	V . 07
1992	6/0/9			1673		1367		130.6		488.6	212.0	43.4%	276.7				127.5	26. 3%
1993	684.6			0.700		1		4116		-		42.2%	296.1	57.8%	161.9	31.6%	134.2	25,73
1994	0.027	340.7	47.3%	379.3	26.7%	7.1 57	25.078	2.6										
	to 11 to be					•	747	4 101	10 00%	y515	9226	41.6%	312.7	7 58.4%	174.7	32.6%	138.0	25.8%
1995	752.0	130.1	46.6%	401.9		2.00.2				6603					186.2	33,3%	144.4	25.8%
1996	780.5	356.7	45.7%	423.8		276.8		0,14		50.00						33.8%	153.7	25.9%
1997		370.2	44.9%	453.8	25.1%	296.3		2,70		2306			178 9				165.4	26.2%
8661		388.6	44.4%	485.8		316.1		109.1		030.0			4004				178.8	26.5%
1999	934.4	_	43.9%	524.6		341.4	36.5%	183.2	19.6%	675.6			1001		,		•	
										-	7 (36) 7	704 31	447.0	61.3%	249.2	34.1%	197.8	27.1%
2000	1,001.3	127.1	12.7%	574.1	57.3%			b.707		777			_				226.3	28.1%
2007		456.0	41.2%	651.6						804.9							261.5	29.5%
2002	1,212.8		39.0%	751.4						883.1							796 4	30.4%
1001	202			872.7		568.5	41.1%	304.2		985.3	,						2.000	21 404
C(A)2	5.505.3			1019.3	64.6%			354.7	72.5%	1,110.7	370.3	33.3%	740.5	5 66.7%	1.766	35.5%	346,5	31.4.78
F-64-7	3.11.5.t.												4 4 6 5	707 477	4613		7.187	32.8%
3000		454.7	34 4%	1.247.2		807.6	42.5%	•					•			201	687.0	34 40%
750	7.4.4.6				67.1%	1,045.8	42.8%	592.3	24.3%	1,648.7	7 535.8	32.5%	1,112.8	80.70	6,676	ı	704.7	
CANAL P			1			5	1											

Notes: Data on the value of homestead property unavailable before 1987, Vacant residential land included as non-residential value.

This trend is also evident, though less pronounced, with regard to taxable value. In 1974, non-residential property accounted for 55% of Florida taxable value and residential property accounted for 45% (Table 2, columns (12) and (14)). These 1974 proportions differ somewhat from the just value proportions. While the homestead exemption tended to reduce the proportion made up by residential property, this was more than counterbalanced by exemptions and classified use assessments within the non-residential category. These exemptions include government property and a large portion of institutional property (e.g., churches, hospitals, private schools, etc.), in addition to the assessment of agricultural property based on its use. The overall trend, however, is the same. Taxable value proportions in 2006 (coincidentally) equal the just value proportions of 33% non-residential and 67% residential.

Data on the value of homestead property has been available only since 1987. In that year, homestead property made up 30% of the total just value in the state while non-homestead residential property made up 20% (Table 2, columns (7) and (9)). The total just value of homestead property has grown somewhat faster than non-homestead residential property, with homestead property making up 43% of the total just value of property in 2006 and non-homestead residential property making up 24%.

On the taxable value side, homestead property as a proportion of total taxable value grew from 25% in 1987 to 32% in 2006 (Table 2, column (16)). As a proportion of residential property taxable value, however, homestead property accounted for an identical 48.0% in both years (Table 5, column (9)). The equal residential value proportions in 1987 and 2006 hide the underlying trends in the intervening years. As can be seen in Table 5, columns (9) and (10), homestead taxable value as a percentage of residential value grew to a high of 57% in the late 1990s before beginning to decline due to the effects of the Save Our Homes amendment. It was not until 2005, however, that the SOH effects counterbalanced the effects of the long term shifts of value to residential property, and in particular homestead residential property, and resulted in a decline in homestead taxable value as a proportion of total taxable value: 35% in 2004 falling to 32% in 2006 (Table 2, column (16)).

Table 3 presents the same data as in Table 2 but shows annual percentage changes for each category of property. For both just and taxable value, as was reflected in the proportions of total presented in Table 2, residential property value grew faster than non-residential property value in almost every year. Also as stated above, since the data first became available in 1987, the growth of homestead just value was somewhat faster than growth of non-homestead residential value.

Prior to 1997, the taxable value of homestead property value grew more rapidly than non-homestead property value. This is in part due to the fact that because of the \$25,000 homestead exemption, increases in the value of homestead property are added to a reduced taxable base and therefore grow at a higher percentage rate. Since 1997, however, in large part due to the effect of Save Our Homes, the taxable value of non-homestead residential property has grown more quickly than homestead taxable value.

Attachment # Page 32 of 84

Table 3
Fiorida Just and Taxable Value - Residential and Non-Residential Propety
Percent Changes
1974 - 2006

Name	Particular Par	Mathematical Math			***************************************		-	100	Tues Value							-		Taxal	Taxable Vaine				
Name	Name	Value S. Value S. Value S. Value S. All Backella Strate Transform Transform Transform Transform Transform Transform Transform Transform S. Transform Transform <th></th> <th>70.11</th> <th>. ijaana</th> <th>J. T. D.</th> <th>sidential</th> <th>Į.</th> <th></th> <th>Resider</th> <th>ıfial</th> <th>***************************************</th> <th></th> <th>All Pr</th> <th>operty</th> <th>Non-Res</th> <th>intential</th> <th></th> <th></th> <th>Reside</th> <th>ntiat</th> <th></th> <th></th>		70.11	. ijaana	J. T. D.	sidential	Į.		Resider	ıfial	***************************************		All Pr	operty	Non-Res	intential			Reside	ntiat		
1, 2, 2, 3, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	1,	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		¥ .	operty	NOW-ING.	HEIBADIS	- Gay	familiary	Lamen	band,	Non-Hom	reteor	Tarable		Taxable		All Resid	cutivi	Homes	itesd	Non-Hom	estead
13.5 Change Stati	13.54 Carage Said Carage	State Carage State State Carage State		Value	ş	Value	*	Just Value		Just Value	*	Just Value	%	Value		Value	*	Tax, Value	ጳ	Į,	-	Tax. Value	*
11.2 11.2 11.2 12.2	11.72 11.73 11.74 11.75 12.7	11.2 11.5		S Fi	Change		Change				Change		Change		Change		Change	S Pil	Change		Change	3	Change
13.0 10.14 76.4 63.5 63.6 53.6 13.8	1352 1017, 154 6.25, 2.28 15.65 2019,	1925 1915 745 655 952 1556 788 788 789 1575 789 789 1575 789 789 1575 789 789 1575 789	161	117.4			ьп	45.7		25		E		8.3	rs F	44.5	#	36.8	2	80	_	#C	
150 151 151 151 151 152 152 152 153 154	150 150	152.6 575. 625.	276	1793		76.4	6.5%	52.8		配		£(1		8	10.9%	47.5	6.8%	42.6	15.9%	ξi.		2	
		1575 575	9.0	130 6		70.7	4 6%	8.68		2		211		98.5	9.3%	50.0	5.3%	48.5	13.7%	#Br		Br	
157. 157.	157. 157.		617	60.00		. 17	6	959		2		118		107.8		54.2	8.4%	53.6	10.5%	TI-B		B LL	
1801 75% 1017 66% 78% 1894 1895 1894 1895 189	1515 1104 1258 1277 1104 1404 1104 1124 1104	1515 1156 1258 1277 1101 0454 110 1125 1101 0454 1101 1202 1304 1405 1304 1405 1101 1202 1304 1405 1305 1405 1305 1	976	567.4		. ¥		72.0		. 2		84		117.7	9.2%	58.5	7.8%	265	10.5%	EU .	_	81	
1515 1105 1515 15175 1515 1510 104.9% IN	1480 158 1175 1174 1175 1	1323 1074 123 217% 1101 404% 110 404% 110 404% 110 404% 110 404% 110 404% 110 404% 110 404% 110 404% 110 404% 110 404% 110 404% 110 404% 110 404% 110 404% 110 404% 110 404% 110 404% 110 404% 110 110 404% 11	979	180.1		101.7		78.4		ī		£		127.6		62.6	7.0%	65.0	9.8%			ET.	
1,2,2,3,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	1223 11074 1234 1240 1101 41247 1240 1241 1242	1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,		,				-	40, 407	1		3				8	1 9%	84.2	29.6%	80		กล	
1,252 1,245 1,475 1,450 1,174 1,450 1,174 1,450 1,174 1,450 1,174 1,450 1,174 1,450 1,174 1,450 1,174 1,450 1,174 1,450 1,174 1,450 1,174 1,450 1,174 1,17	7322 24176 1427 1476 1420 34174 1420 34174 1420 34174 1420 34174 1420 34174 1420 34174 1420 3474 1421 1476 1421 1476 1421 1476 1421 1476 1421 1476 1421 1476 1421 1476 1421 1476 1421 1476	252.2 2417.6 147.5 147.6 143.0 31.4 name name 226.6 172.7 172.7 147.6 171.7 147.6 147.7 147.6 147.7 147.6 147.7 1	1980	235.9		52.8	77.78							103 7	·	750	24 20°	7 2 01	27.8%	8		23	
13.25 10.34 13.15 3.44 17.01 13.4 10.34	1822 10374 11374	122.8 103.8 113.8 123.8 134.8 170.1 173.8 184 184.8	1981	292.7		147.7	17.4%	45.0		rs.				22.5		0.00	30.64	133.4	14 6%	2 6		Ē	
135.5 101.5 15.5 1841 12.55 1841 18.25 1841 18.25 1841 18.25 1841 18.25 1841 18.25 1841 18.25 1841 18.25 1841 18.25 1841 18.25 1841 18.25 1842 1842 1842 1842 1842 1842 1842 1842 1842 1842 1843 1	18.65 18.65 18.75 18.15 18.75 18.8	18.55 10.155 10	1982	322.8		152.7	3.4%	02.	17.3%					0.02.2		103.4	11 10%	4.67	4 4"C.			1 6	
1845 840% 1868 87% 1978 74%	1,50, 1,50	1,000, 1	1983	355.9		171.8	12.5%	184.1		Œ		PE.	_	745.5			2 20	140 1	700	7 1			
453.2 10.1% 206.3 10.6% 216.7 36.6% 11.2% <th< td=""><td>48.2 8.1% 2.06.5 10.6% 216.7 10.0% 16.0 m m m m m m m m m m m m m m m m m m m</td><td>423.2 10.15% 20.6.5 10.6.7 3.0.6.7 10.6.7<</td><td>984</td><td>384.5</td><td></td><td>186.8</td><td>8.7%</td><td>197.8</td><td></td><td>£2.</td><td></td><td></td><td></td><td>907</td><td>9.5%</td><td>0.02</td><td>K</td><td>140.1</td><td>0.0</td><td>E.</td><td>_</td><td></td><td></td></th<>	48.2 8.1% 2.06.5 10.6% 216.7 10.0% 16.0 m m m m m m m m m m m m m m m m m m m	423.2 10.15% 20.6.5 10.6.7 3.0.6.7 10.6.7<	984	384.5		186.8	8.7%	197.8		£2.				907	9.5%	0.02	K	140.1	0.0	E.	_		
1,500, 1,500,	43.2.2 81.3.4 20.2.2 96.8 81.3.4 97.8 185.5 81.9 m 97.2 97.8 185.4 97.8 81.9 97.8 187.6 97.8 187.6 97.8 187.6 97.8 187.6 97.9 187.6 97.8 187.6 97.8 187.6 97.9 187.6 97.7 187.6 97.8 187.6 97.8 187.6 97.9 187.6 97.9 187.6 97.9 187.6 97.7 187.6 177.7 <t< td=""><td>45.2.1. 13.2.9</td><td>900</td><td>,,,,</td><td>·</td><td>3 706</td><td>7,901</td><td>7167</td><td></td><td>2</td><td></td><td>Ē</td><td></td><td>296.0</td><td></td><td>139.6</td><td>10.8%</td><td>156.4</td><td>11.7%</td><td>84</td><td>_</td><td>R</td><td></td></t<>	45.2.1. 13.2.9	900	,,,,	·	3 706	7,901	7167		2		Ē		296.0		139.6	10.8%	156.4	11.7%	84	_	R	
96.74 8.74 2.74 2.74 2.74 9.74 18.74 2.74 9.74 18.74 9.74 18.74 9.74 18.74 9.74 18.74 <td>95.7 10.0 <th< td=""><td>95.7 <th< td=""><td>266</td><td>4.63.4</td><td></td><td>ניייום ניארנ</td><td></td><td>2219</td><td></td><td>2</td><td></td><td>211</td><td></td><td>322.9</td><td></td><td>153.4</td><td>9.6%</td><td>169.5</td><td>8.3%</td><td>製造</td><td>_</td><td>E</td><td></td></th<></td></th<></td>	95.7 10.0 <th< td=""><td>95.7 <th< td=""><td>266</td><td>4.63.4</td><td></td><td>ניייום ניארנ</td><td></td><td>2219</td><td></td><td>2</td><td></td><td>211</td><td></td><td>322.9</td><td></td><td>153.4</td><td>9.6%</td><td>169.5</td><td>8.3%</td><td>製造</td><td>_</td><td>E</td><td></td></th<></td></th<>	95.7 95.7 <th< td=""><td>266</td><td>4.63.4</td><td></td><td>ניייום ניארנ</td><td></td><td>2219</td><td></td><td>2</td><td></td><td>211</td><td></td><td>322.9</td><td></td><td>153.4</td><td>9.6%</td><td>169.5</td><td>8.3%</td><td>製造</td><td>_</td><td>E</td><td></td></th<>	266	4.63.4		ניייום ניארנ		2219		2		211		322.9		153.4	9.6%	169.5	8.3%	製造	_	E	
536 8.7 26.5 7.7 18.6 14.7 98.1 4.2% 179.5 6.7% 198.6 18% 19.0 10.0 10.0 536,0 8.6 26.5 8.7% 26.5 8.7% 10.0 12.8% 11.0 12.8% 11.0 12.8% 10.0 1	\$50.3 \$6.76 \$1.05 \$1.07 \$1.05 \$1.07 \$1.05 \$1.07 \$1.05 \$1.07 \$1.05 \$1.07 \$1.05 \$1.07 \$1.05 \$1.07 <t< td=""><td>530.3 67.8 78.5 67.8 19.8 7.8 19.5 10.7 10.0 <th< td=""><td>790</td><td>7. v.</td><td></td><td>34.032</td><td></td><td>2495</td><td></td><td>146.9</td><td></td><td>102.6</td><td></td><td>352.4</td><td></td><td>168.7</td><td>89.6</td><td>184.2</td><td>8.7%</td><td>88.5</td><td></td><td>95.7</td><td>P.F</td></th<></td></t<>	530.3 67.8 78.5 67.8 19.8 7.8 19.5 10.7 10.0 <th< td=""><td>790</td><td>7. v.</td><td></td><td>34.032</td><td></td><td>2495</td><td></td><td>146.9</td><td></td><td>102.6</td><td></td><td>352.4</td><td></td><td>168.7</td><td>89.6</td><td>184.2</td><td>8.7%</td><td>88.5</td><td></td><td>95.7</td><td>P.F</td></th<>	790	7. v.		34.032		2495		146.9		102.6		352.4		168.7	89.6	184.2	8.7%	88.5		95.7	P.F
53.0.1 6.8.8 6.8.9 2.0.2 6.8.4 11.09 11.28 4.13 9.38 19.4 8.2% 19.0 11.28 11.29 11.	536.1 8.5% 25.3 9.1% 1.0.9 1.2% 413.3 9.3% 194.3 8.2% 191.0 10.3% 110.7 13.1% 110.3 11.3 9.3% 19.3 9.3% 19.3 9.3% 11.3 9.3% 19.3 9.3% 10.9 12.8% 21.2 20.4% 10.7% 11.3 11.3 11.3 11.3 11.3 11.3 11.4 11.5	530.1 8.5% 25.9 8.7% 10.3 6.4% 10.3 8.2% 10.3 8.5% 10.3 8.5% 10.3 8.5% 10.3 8.5% 10.3 8.5% 10.3 8.5% 10.3 8.5% 10.3 8.5% 10.3 8.5% 10.3 8.5% 10.3 8.5% 10.3 8.5% 20.0 10.7% 11.3 10.3 11.5 11.2 11.5 11.5 11.5 8.5% 20.0 6.4% 24.24 10.7% 11.5 11.5 11.5 11.5 8.5% 20.0 6.4% 24.24 10.7% 11.5	200	200		3636		34K		168 5	14 7%	98 3		378.1		179.5	6.7%	198,6	7.8%	97.9		100.7	5.3%
681 83% 3071 75% 3165 91% 1950 93% 1205 86% 4491 87% 2067 64% 242.4 107% 1375 101% 1215 6881 85% 4600 10% 2121 0.9% 2677 2.6% 1424 3.6% 1215 6881 85% 326 11% 3157 67% 2162 3.9% 1265 11% 3187 67% 2161 7.6% 1216 1.2% 1175 6881 1.8% 2161 0.9% 2677 2.6% 1424 3.6% 1215 6886 1.8% 2120 0.01% 2121 0.9% 2677 3.5% 1492 4.8% 1215 6886 1.8% 2120 0.01% 2121 0.9% 2677 3.5% 1492 4.8% 1215 7200 5.2% 340.7 4.1% 3193 6.2% 24.17 6.6% 1316 5.4% 2120 0.01%	631 53.4 30.1 15.4 11.5 5.7 11.5 5.7 11.5 5.7 11.5 5.1 11.5 11.5	631 53% 3204 175% 1165 91% 1950 93% 1203 86% 4491 87% 2067 64% 2024 107% 1248 128% 1175 67% 2067 77% 1357 101% 1235 67% 1258 86% 648 218% 3204 177% 1315 101% 1215 67% 1258 118% 128% 1212 0.9% 2067 77% 1315 101% 1215 101% 1215 68% 1424 87% 1215 101% 1215 101% 1215 68% 1424 87% 1215 101% 121% 1215 101% 121% 1215 101% 121% 1215 101% 121% 1215 101% 121% 121% 1218 121% 1218 121% 1218 121% 1218 121% 1218 121% 1218 121% 121%	080	2,000 3,76.5		285.8		290.2		1.67)	4.4%	10.9		413.3		196.3	8.2%	219.0	10.3%	110.7		108.3	7.5%
6215 83% 3071 75% 1165 91% 1960 93% 1205 86% 4491 87% 2067 64% 2224 107% 1265 1175 64% 1315 101% 1315 101% 1315 62% 1315 101% 1315 101% 1315 101% 1315 101% 1315 101% 1315 101% 1315 101% 1315 101% 1315 101% 1315 101% 1315 101% 1315 101% 1315 1315 132% 1315 132% 1315 1315 1315 1315 1315 1315 1315 131	6236 83% 3071 75% 1165 91% 1960 93% 1205 86% 4491 87% 2067 64% 2224 107% 128.8 117.5 67% 117.5 67% 117.5 67% 117.5 67% 117.5 67% 120.5 117.5 67% 120.5 117.5 67% 120.5 117.5 67% 120.5 117.5 67% 120.5 117.5 67% 120.5 117.5 67% 120.5 117.5 67% 120.5 117.5 117.5 67% 120.5 117.5 120.5 117.5 120.5 117.5 120	623.6 8.3% 30.1 7.5% 116.5 9.1% 198.0 9.3% 120.5 8.6% 449.1 8.7% 206.7 6.4% 206.9 17% 137.3 10.1% 137.5 6.7% 117.5 6.8% 13.5 10.1% 1	60%			0.0												•	•				•
658.1 57% 320,4 4.3% 317.7 6.7% 11.2 7.7% 12.5 5.1% 4.45.1 5.6% 12.6 12.6 12.5 10.7% 12.5 678.1 19% 320,4 4.3% 11% 2.6 1.2 3.3% 10.6 1.6 2.0 3.6 1.2 3.6 1.3 4.6 3.6 1.2 3.6 1.2 3.6 1.2 3.6 1.2 3.6 1.2 3.6 1.2 3.6 1	6581 5.5% 320.4 4.3% 317.7 6.7% 211.2 77% 126.5 5.1% 475.1 5.8% 214.2 3.6% 260.9 77% 13.5 10.1% 12.5 6.8% 6.8% 6.8% 6.8% 13.5 1.9% 32.8 1.1% 345.2 1.7% 226.7 3.9% 13.6 1.8% 226.0 1.9% 21.2 0.9% 26.7 1.6% 14.2 4.8% 12.5 1.5% 480.0 1.0% 21.2 0.9% 26.7 1.0% 26.8 1.2% 13.2% 13.3% 13.2 1.1% 36.2 24.7 2.6% 13.2 1.1% 36.2 1.2% 3.9% 13.6 1.3% 24.7 2.6% 13.2 1.1% 36.8 1.3% 24.7 2.6% 13.2 1.1% 36.8 1.3% 24.7 2.6 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	6881 55% 320.4 43% 1317 67% 2112 77% 1265 51% 4850 15% 2102 36% 2603 77% 1315 101% 125. 4850 15% 2104 136% 2101% 125. 4850 11% 3138 11% 3467 12% 2267 39% 1306 16% 2106 15% 2100 01% 21	900	621.6		307.1	7.5%	316.5		196.0	9.3%	120.5		449.1	8.7%	206.7	6.4%	242.4	10.7%	124.8		117.5	8.5%
6705 19% 3238 11% 1467 27% 2182 33% 1285 15% 4800 10% 2122 0.9% 2617 2.6% 1492 4.8% 1223 6846 219% 3273 11% 2267 3.9% 1306 16% 216% 320 0.1% 2120 0.1% 2167 3.3% 1492 4.8% 1342	6416 21% 3238 11% 3238 11% 146.7 2.7% 218.2 33.9% 138.5 15% 4800 10% 212.2 0.9% 267.7 3.9% 149.2 4.8% 127.5 226.7 3.9% 136.6 16% 16% 21% 327.3 11% 226.7 3.9% 136.6 16% 137.6 14% 21% 226.7 3.9% 136.1 6.6% 137.6 14% 21% 226.7 3.9% 137.6 14% 21% 226.7 3.9% 137.7 12.0 14.% 350.1 2.7% 413.8 5.4% 226.7 3.9% 137.6 14% 21% 226.7 3.9% 137.7 5.6% 137.7 3.9% 132.7 5.6% 134.7 12.0 138.0 2.8% 230.1 2.7% 226.7 3.9% 137.7 5.6% 134.7 2.9% 226.7 3.9% 222.6 6.0% 222.7 2.6% 222.2 2.6% 222.2 2.6% 222.2 2.6% 222.2 2.6% 222.2 2.6% 222.2 2.6% 22	6705 19% 323.8 11% 146.7 2.7% 218.2 13% 183.5 1.5% 4800 1.0% 212.2 -0.9% 26.17 2.6% 142.4 3.6% 127.5 12.0	66	658.1		320.4	4.3%	337.7		211,2	7.1%	126.5		475.1		214.2	3.6%	260.9	1.7%	137.5	•	5,621	5,0%
684.6 21% 3273 11% 357.3 11% 226.7 39% 1306 16% 488.6 18% 212.0 0.1% 276.7 13% 149.2 4.8% 120.7 120.0 52% 340.7 4.1% 379.3 6.2% 241.7 6.6% 131.6 5.4% 131.8 4.7% 215.8 1.8% 216.1 7.0% 161.9 8.5% 134.2 7.2% 130.1 2.7% 401.9 6.0% 240.7 5.6% 141.4 2.7% 535.6 4.6% 222.9 3.3% 312.7 5.6% 174.7 7.9% 134.3 7.8% 236.7 1.9% 236.5 7.1% 161.7 2.9% 232.7 4.4% 232.8 2.6% 232.7 7.1% 200.5 7.2% 200.5 7.1% 200.5 7.2% 200.	6846 21% 1273 11% 357.3 11% 226.7 39% 1106 16% 4886 18% 212.0 -0.1% 216.7 3.3% 189.2 4.8% 147.7 79.8 136.5 2.8% 13.3% 18.8 18.9 296.1 70% 161.9 8.5% 134.2 4.8% 134.2 7.0% 136.1 2.7% 401.9 6.7% 260.6 7.8% 141.4 2.7% 232.6 4.% 222.9 3.3% 316.7 5.6% 174.7 7.9% 138.0 232.4 4.% 236.5 7.7% 186.2 6.6% 144.4 2.7% 236.5 7.7% 2	684 6 21% 3273 1.1% 3573 3.1% 2267 3.9% 1306 16% 488 6 18% 2120 0.1% 276.7 3.3% 143.2 4.8% 147.7 5.0% 143.8 5.2% 241.7 6.6% 137.6 5.4% 511.8 4.7% 215.8 1.8% 296.1 70% 161.9 8.5% 134.2 4.8% 141.4 2.7% 512.0 4.4% 512.0 5.1% 24.7 5.6% 137.6 5.4% 131.2 5.6% 137.6 5.4% 131.8 5.5% 136.1 6.6% 137.6 5.4% 131.8 5.5% 136.2 5.6% 137.6 5.4% 226.2 3.3% 312.7 5.6% 136.2 6.6% 137.8 136.1 6.6% 169.7 7.9% 139.8 5.4% 226.2 5.4% 228.8 2.6% 229.3 3.3% 312.7 5.6% 137.8 5.5% 137.8 139.8 5.4% 295.8 4.4% 228.8 2.6% 229.2 5.4% 228.8 2.6% 229.2 5.4% 228.8 2.6% 229.8 2.6	992	670.5		323.8	- 1	146.7	2.7%	218.2	3,3%	128.5		480.0		212.2	%.6.Q	7.07	7.0%	676		6,621	, j
72.0 5.2% 340.7 4.1% 379.3 6.2% 241.7 6.6% 137.6 5.4% 215.8 1.8% 296.1 70% 16.9 8.7% 118.0 75.0 4.4% 350.1 2.7% 401.9 6.0% 260.6 7.8% 141.4 2.7% 559.2 4.4% 222.9 3.3% 312.7 56% 174.7 7.9% 144.4 752.0 4.4% 356.7 1.9% 423.8 5.7% 266.5 174.7 19% 118.0 752.0 3.8% 356.7 1.9% 403.8 6.4% 222.9 3.3% 316.7 5.6% 144.4 874.1 56% 310.7 376.6 6.0% 238.7 4.4% 330.6 5.7% 186.2 6.6% 144.8 153.7 153.7 153.7 153.7 153.7 153.7 153.7 156.7 158.7 158.7 158.8 158.8 158.8 158.8 158.8 158.8 158.8 158.8 </td <td>72.0.0 5.2% 340.7 4.1% 379.3 6.2% 241.7 6.6% 137.6 5.4% 215.8 1.8% 296.1 7.0% 137.6 13.8 13.8 13.6 13.8</td> <td>72.0 4.4% 36.1 4.1% 319.3 6.2% 241.7 6.6% 137.6 5.4% 215.8 1.8% 296.1 7.0% 161.9 8.5% 114.4 72.0 4.4% 3.86.1 2.7% 401.9 6.7% 141.4 2.7% 515.6 222.9 3.3% 312.7 56% 174.7 79% 118.0 780.5 3.8% 3.86.1 3.7% 4.28 2.7% 147.0 4.0% 552.9 6.7% 330.6 5.7% 118.0 144.4 138.0 147.0 4.0% 552.9 6.7% 330.6 5.7% 118.0 144.4 144.4 2.7% 148.4 118.0 144.4 118.0 4.0% 552.9 6.7% 330.6 5.7% 118.0 144.4 118.0 552.9 4.4% 228.6 144.4 118.0 144.4 118.0 144.4 138.0 144.4 118.0 8.7% 144.4 118.0 144.4 118.0 144.4 118.0</td> <td>663</td> <td>684.5</td> <td></td> <td>327.3</td> <td>1%</td> <td>357.3</td> <td>3.1%</td> <td>226.7</td> <td>3.9%</td> <td>130.6</td> <td></td> <td>488.6</td> <td></td> <td>212.0</td> <td><u>%</u></td> <td>276.7</td> <td>3.3%</td> <td>149.2</td> <td></td> <td>C/71</td> <td>e 2</td>	72.0.0 5.2% 340.7 4.1% 379.3 6.2% 241.7 6.6% 137.6 5.4% 215.8 1.8% 296.1 7.0% 137.6 13.8 13.8 13.6 13.8	72.0 4.4% 36.1 4.1% 319.3 6.2% 241.7 6.6% 137.6 5.4% 215.8 1.8% 296.1 7.0% 161.9 8.5% 114.4 72.0 4.4% 3.86.1 2.7% 401.9 6.7% 141.4 2.7% 515.6 222.9 3.3% 312.7 56% 174.7 79% 118.0 780.5 3.8% 3.86.1 3.7% 4.28 2.7% 147.0 4.0% 552.9 6.7% 330.6 5.7% 118.0 144.4 138.0 147.0 4.0% 552.9 6.7% 330.6 5.7% 118.0 144.4 144.4 2.7% 148.4 118.0 144.4 118.0 4.0% 552.9 6.7% 330.6 5.7% 118.0 144.4 118.0 552.9 4.4% 228.6 144.4 118.0 144.4 118.0 144.4 138.0 144.4 118.0 8.7% 144.4 118.0 144.4 118.0 144.4 118.0	663	684.5		327.3	1%	357.3	3.1%	226.7	3.9%	130.6		488.6		212.0	<u>%</u>	276.7	3.3%	149.2		C/71	e 2
152.0 4.0% 356.1 27% 46% 2229 3.3% 312.7 56% 174.7 7.9% 188.4 780.5 3.8% 356.1 1.9% 42.8 6.2% 222.9 3.3% 3.1% 312.7 56% 174.7 7.9% 188.6 2.6% 330.6 5.7% 186.2 6.6% 144.4 780.5 3.8% 3.56.7 1.9% 40.38 7.0% 238.7 4.4% 238.2 7.7% 186.2 6.6% 144.4 874.5 3.00.2 3.8% 3.00.2 3.8% 3.00.2 3.8% 3.89.6 5.7% 3.00.5 7.7% 183.7 934.4 6.9% 3.00.2 4.8% 1.9% 6.0% 238.7 4.4% 3.54.2 7.7% 183.7 934.4 6.9% 3.00.2 4.7% 251.9 5.5% 3.1% 1.0% 1.1% 1.1% 2.0% 1.1% 3.1% 1.0% 1.1% 2.1% 3.1% 1.0%	752 0 47% 550.4 46% 522.9 137 56% 174.7 75% 181.4 27% 535.6 44% 222.9 137 56% 174.7 159% 144.8 136.2 26% 137.7 55%.2 44% 228.6 26% 330.6 57% 166.2 66% 144.8 138.7 44% 238.6 26% 178.7 159.8 144.8 138.7 44% 238.6 26% 330.6 57% 166.2 66% 144.8 159.7 144.8 159.7 144.8 159.8 144.8 159.7 144.8 159.8 144.8 159.8 144.8 159.8 144.8 159.8 159.8 159.8 159.8 159.8 159.8 159.8 159.8 159.8 159.8 144.8 159.8 159.8 159.8 159.8 159.8 159.8 159.8 159.8 159.8 159.8 159.8 159.8 159.8 159.8 159.8 159.8 159.8 159.8	75.0 4.4% 350.1 2.7% 4.01.9 6.0% 2.60.6 7.8% 141.4 2.7% 4.6% 222.9 3.3% 312.7 5.6% 174.7 7.9% 118.0 780.3 3.8% 3.56.7 1.9% 4.0% 559.2 4.4% 228.6 2.6% 330.6 5.7% 186.2 6.6% 144.4 820.1 5.6% 3.00.2 3.8% 4.32.8 7.1% 157.3 7.0% 592.9 6.0% 238.7 4.6% 330.6 5.7% 186.2 6.6% 144.4 820.1 5.6% 3.00.2 1.1% 2.96.5 7.1% 1.97 6.9% 238.7 4.6% 238.7 3.7% 186.2 6.6% 144.4 874.5 6.1% 3.00.2 1.6% 2.92.9 6.0% 238.7 4.0% 1.7% 157.2 1.1% 2.00.4 1.1% 2.00.2 1.1% 2.00.2 1.1% 2.00.2 1.1% 2.00.2 2.1% 2.00.2 <t< td=""><td>166</td><td>720.0</td><td></td><td>340.7</td><td>4 1%</td><td>379.3</td><td></td><td>241.7</td><td>6.6%</td><td>137.6</td><td>5.4%</td><td>\$11.8</td><td></td><td>215.8</td><td>- 8% </td><td>736.1</td><td>7.0%</td><td>1613</td><td></td><td>134.2</td><td>25.0</td></t<>	166	720.0		340.7	4 1%	379.3		241.7	6.6%	137.6	5.4%	\$11.8		215.8	- 8% 	736.1	7.0%	1613		134.2	25.0
752.0 44% 350.1 27% 401.9 041.0 041	75.2.0 4.4% 3501 2.7% 401.9 0.1% 2000 1.2% 14.0 4.0% 559.2 4.4% 2286 2.6% 330.6 5.7% 186.2 6.6% 144.4 180.2 1.9% 14.0 1.2% 1.9% 1.9% 1.9% 1.9% 1.9% 1.9% 1.9% 1.9	752 0 44% 3501 1 27% 4011.9 647% 2268 62% 1470 4528 62% 330.6 5.7% 186.2 66% 1444 783 5501 1 27% 4011.9 647% 2268 62% 1470 4528 1 11% 206.3 11% 1470 4528 1 11% 206.3 11% 1470 4528 1 11% 206.3 11% 1470 1 10.07 1 10.				;	i			407	700 1	7 (7)	7,12	7325		323 0	3,3%	312.7	8.98	174.7		138.0	7.8%
780.5 3.8% 356.7 1.9% 4.2.8 5.4% 5.2% 6.0% 23.87 4.4% 354.2 7.1% 200.5 7.7% 157.3 7.0% 252.9 6.0% 23.87 3.5% 7.1% 200.5 7.1% 157.3 7.0% 202.9 6.0% 23.87 3.5% 7.0% 205.5 7.1% 60.8 23.87 4.6% 25.19 5.5% 37.8 7.0% 205.6 7.1% 60.8 23.87 4.0% 205.6 7.1% 60.8 23.87 4.0% 7.1% 200.5 7.1% 60.8 20.2 6.0% 23.87 20.8 7.1% 20.2 6.0% 23.87 4.0% 7.1% 7.0% 7.1% 7.0% 7.1% 7.0% 7.1% 7.0% 7.1% 7.0% 7.1% 7.0% 7.1% 7.0% 7.0% 7.0% 7.0% 7.0% 7.0% 7.0% 7.0% 7.0% 7.0% 7.0% 7.0% 7.0% 7.0% 7.0% 7.0% <t< td=""><td>780.5 3.8% 356.7 19% 42.8 5.4% 256.5 71% 1573 70% 592.9 60% 238.7 4.% 354.2 71% 2005 7.7% 153.7 824.0 12.8 12.8 12.8 12.8 12.8 12.8 12.8 12.8</td><td>780.5 3.87 3.87 3.87 3.84 <t< td=""><td>303</td><td>752.0</td><td></td><td>2,5</td><td></td><td>K-10s</td><td></td><td>0.007</td><td>790.7</td><td>0.77</td><td></td><td>6663</td><td></td><td>778.6</td><td>%9 2</td><td>330.6</td><td>5.7%</td><td>186.2</td><td></td><td>144.4</td><td>4.6%</td></t<></td></t<>	780.5 3.8% 356.7 19% 42.8 5.4% 256.5 71% 1573 70% 592.9 60% 238.7 4.% 354.2 71% 2005 7.7% 153.7 824.0 12.8 12.8 12.8 12.8 12.8 12.8 12.8 12.8	780.5 3.87 3.87 3.87 3.84 <t< td=""><td>303</td><td>752.0</td><td></td><td>2,5</td><td></td><td>K-10s</td><td></td><td>0.007</td><td>790.7</td><td>0.77</td><td></td><td>6663</td><td></td><td>778.6</td><td>%9 2</td><td>330.6</td><td>5.7%</td><td>186.2</td><td></td><td>144.4</td><td>4.6%</td></t<>	303	752.0		2,5		K-10s		0.007	790.7	0.77		6663		778.6	%9 2	330.6	5.7%	186.2		144.4	4.6%
82.1 5.6% 43.2.6 43.2.6 17.8 40.2 5.5% 37.8 37.8 37.8 37.8 40.8 40.8 40.8	874.5 56% 570.2 5.6% 485.8 7.1% 316.1 66% 169.7 7.9% 650.8 64% 251.9 5.5% 378.9 7.0% 213.5 6.5% 165.4 874.5 5.6% 470.9 5.6% 470.9 5.6% 213.5 6.5% 165.4 178.8 874.5 6.9% 409.8 5.4% 524.6 8.0% 371.7 8.9% 202.4 10.5% 14.0% 551.0 10.9% 551.0 1.5.% 644.6 16.9% 551.0 1.5.% 15.8% 524.0 28.3% 802.9 22.6% 1.0.95.8 14.5% 15.1% 1.0.01.9 20.6% 654.1 17.4% 1.2.4% 10.95.8 1.0.95.8 14.3% 11	824.1 5.6% 5.0% 46.25 5.0% 48.25 7.1% 316.1 6.6% 165.7 7.9% 650.8 6.4% 251.9 5.5% 378.9 7.0% 213.5 6.5% 165.4 165.7 179% 650.8 6.4% 251.9 5.5% 378.9 7.0% 213.5 6.5% 165.8 17.8 16.1% 38.8 5.0% 46.2	96	780.5		356.1		423.8		206.5	71.0	1573		502.0		238.7	4 4%	354.2	7.1%	200.5		153.7	6.5%
84.4.3 517.8 58.8 517.8 58.8 517.8 56.1 408.4 78% 229.6 7.6% 178.8 934.4 69% 517.8 675.6 717.8 267.2 617.6 718.4 267.2 617.6 718.4 267.2 617.6 718.4 767.4 178.8	84.4.3 b.l?w 588.6 5.0% 409.8 5.4% 58.0% 11.0 cm state of the rather orthorestread property unavailable before 1987.	84.4.3 b.17% 588.6 5.10.8 5.4.4 6.0.8 5.4.	66	×24.1		3.00.6		403.0		1161	% y	1697		8.089		251.9	5.5%	378.9	7.0%	213.5		165.4	7.6%
1,001.3 7.2% 67.7 6.8% 57.4 9.4% 371.7 8.9% 202.4 10.5% 729.7 8.0% 282.7 5.8% 447.0 9.5% 249.2 8.5% 197.8 1,001.3 7.2% 45.0 12.9% 232.1 14.7% 804.9 10.3% 303.4 7.3% 501.5 12.2% 273.2 10.4% 261.3 1,007.7 10.6% 45.0 65.6 15.8% 26.8 14.5% 885.1 10.0% 319.7 54% 505.4 12.7% 303.9 10.4% 261.5 1,232.8 11.3% 481.4 15.6% 368.5 17.1% 304.2 13.9% 319.8 53.9 304.5 13.9% 329.4 <td< td=""><td>1,001.3 7.2% 427.1 4.2% 574.1 9.4% 371.7 8.9% 202.4 10.5% 883.1 10.0% 382.7 5.8% 447.0 9.5% 249.2 8.5% 197.8 197.8 1,001.3 7.2% 456.0 6.8% 651.6 13.5% 419.5 12.9% 232.1 14.7% 804.9 10.3% 303.4 7.3% 501.5 12.2% 245.3 17.1% 304.2 14.5% 11.3% 304.2 14.5% 10.0% 319.7 5.4% 565.4 12.7% 303.9 10.4% 205.3 11.3% 319.8 6.3% 645.5 14.7% 304.2 12.4% 807.6 21.5% 439.6 23.9% 13.15.2 18.4% 431.8 16.6% 883.4 19.3% 451.7 15.2% 431.7 15.4% 510.8 10.05.8 13.3% 11.3% 13.5% 10.05.8 13.3% 13.3% 13.1% 10.05.8 13.13% 13.13% 13.1% 10.05.8 13.13%</td><td>1,001.3 7.2% 427.1 4.2% 574.1 9.4% 371.7 8.9% 202.4 10.5% 864.9 10.5% 456.0 6.8% 456.0 6.8% 656.6 6.8% 656.0 6</td><td>86.5</td><td>8/4.5</td><td></td><td>188.0</td><td></td><td>407.0</td><td></td><td>14</td><td>*0</td><td>183.2</td><td></td><td>675.6</td><td></td><td>267.2</td><td>6.1%</td><td>408.4</td><td>7.8%</td><td>229.6</td><td></td><td>178.8</td><td>% %</td></td<>	1,001.3 7.2% 427.1 4.2% 574.1 9.4% 371.7 8.9% 202.4 10.5% 883.1 10.0% 382.7 5.8% 447.0 9.5% 249.2 8.5% 197.8 197.8 1,001.3 7.2% 456.0 6.8% 651.6 13.5% 419.5 12.9% 232.1 14.7% 804.9 10.3% 303.4 7.3% 501.5 12.2% 245.3 17.1% 304.2 14.5% 11.3% 304.2 14.5% 10.0% 319.7 5.4% 565.4 12.7% 303.9 10.4% 205.3 11.3% 319.8 6.3% 645.5 14.7% 304.2 12.4% 807.6 21.5% 439.6 23.9% 13.15.2 18.4% 431.8 16.6% 883.4 19.3% 451.7 15.2% 431.7 15.4% 510.8 10.05.8 13.3% 11.3% 13.5% 10.05.8 13.3% 13.3% 13.1% 10.05.8 13.13% 13.13% 13.1% 10.05.8 13.13%	1,001.3 7.2% 427.1 4.2% 574.1 9.4% 371.7 8.9% 202.4 10.5% 864.9 10.5% 456.0 6.8% 456.0 6.8% 656.6 6.8% 656.0 6	86.5	8/4.5		188.0		407.0		14	*0	183.2		675.6		267.2	6.1%	408.4	7.8%	229.6		178.8	% %
1,001.3 7.2% 427.1 4.2% 574.1 9.4% 371.7 8.9% 202.4 10.3% 42.7 5.6% 425.7 5.6% 427.1 9.4% 202.4 10.3% 42.7 5.6% 425.7 5.6% 425.7 12.9% 232.1 14.7% 804.9 10.3% 303.4 7.3% 501.5 12.2% 212.2% 210.8 48.4 5.6% 48.5 17.1% 304.2 14.5% 985.3 11.3% 319.8 6.3% 645.5 14.2% 346.1 13.9% 292.4 1.00% 357.9 9.2% 1.019.3 16.8% 664.6 16.9% 354.7 16.7% 371.2 14.0% 557.9 9.2% 1.019.3 16.8% 807.5 21.5% 439.6 23.9% 431.8 16.6% 883.4 19.3% 451.7 15.2% 431.7 15.4% 535.8 24.1% 1.112.8 26.0% 552.9 17.3% 582	1,001.3 7.12% 427.1 4.2% 574.1 9.4% 371.7 8.9% 202.4 10.3% 485.7 10.6% 485.6 6.8% 681.6 13.5% 419.5 12.9% 213.7 10.6% 485.0 10.3% 485.7 10.9% 485.7 12.8% 48	1,001.3 7.12% 427.1 4.2% 574.1 9.4% 317.1 8.9% 202.4 10.3% 425.1 3.5% 427.1 4.2% 574.1 9.4% 317.1 8.9% 202.4 10.3% 425.1 3.5% 425.1 13.9% 425.1 13.9% 425.1 13.9% 425.1 13.9% 425.1 13.9% 425.1 13.9% 425.1 13.9% 425.1 13.9% 425.1 13.9% 425.1 13.9% 425.1 13.9% 425.1 13.3% 425.1					<u>:</u>	! !			į	;	ì				ě	0.23		2403		107.8	%9 O1
1,1077 106% 456.0 68% 651.6 13.5% 419.5 12.9% 232.1 14.7% 884.9 10.3% 303.4 7.5% 501.5 14.2% 27.5% 10.3% 21.5 14.5% 25.8 11.3% 26.8	1,1077 106% 456.0 6.8% 651.6 13.5% 419.5 12.9% 232.1 14.7% 886.9 10.3% 303.4 7.5% 501.5 14.2% 2.53.1 14.7% 886.9 10.3% 303.4 7.5% 501.5 14.2% 203.9 10.4% 261.5 1,222.8 11.3% 481.4 56.% 151.4 15.3% 485.7 16.1% 568.5 17.1% 304.2 14.5% 18.3% 11.3% 319.8 6.3% 645.5 14.7% 304.2 14.5% 11.10.7 12.7% 310.3 9.0% 740.5 14.7% 392.1 13.3% 348.3 14.3% 15.2% 439.6 23.9% 13.15.2 18.4% 431.8 16.6% 883.4 19.3% 451.7 15.2% 431.7 15.2% 14.10. 28.3% 802.9 22.6% 1,045.8 29.5% 592.3 34.7% 15.6% 535.8 24.1% 1,112.8 26.0% 529.9 17.3% 582.9 17.3% 582.9 17.3% 582.9	1,1077 106% 456.0 6.8% 651.6 13.5% 419.5 12.9% 232.1 14.7% 886.9 10.3% 303.4 7.5% 501.5 14.2% 2.53.4 14.7% 261.5 14.2% 261.5 14.5% 261.5 1	900	1,00.		427.	4.2%	574.1		371.7	8.6%	202.4	10.5%	1.63.1		404.1	2.07	0,75		4.55.5	Ī	3363	7077
1,2328 113% 4814 5.6% 751.4 15.3% 485.7 15.8% 265.8 14.3% 985.3 11.3% 319.8 6.3% 645.5 14.2% 305.4 14.7% 306.2 14.3% 15.2% 14.3% 14.3% 14.3% 14.3% 15.2% 14.3% 15.2% 14.3% 15.3% 14.3% 15.	1,232.8 11.3% 481.4 5.6% 751.4 15.3% 485.7 15.8% 265.8 14.3% 885.1 10.0% 519.7 5.4% 565.3 14.2% 305.4 14.7% 304.2 14.5% 985.3 11.3% 319.8 6.3% 645.5 14.2% 346.1 13.9% 299.4 1,577.2 14.0% 557.9 9.2% 1,019.3 16.8% 664.6 16.9% 354.7 16.0% 1,110.7 12.7% 370.3 9.0% 740.5 14.7% 392.1 13.3% 348.3 1,901.9 20.6% 654.7 17.4% 1,247.2 22.4% 807.5 21.5% 439.6 23.9% 1,315.2 18.4% 431.8 16.6% 883.4 19.3% 451.7 15.2% 431.7 15.2% 431.7 15.2% 431.7 15.2% 431.7 15.2% 352.9 17.3% 582.9 17.3% 582.9 17.3% 582.9	1,2328 11.3% 4814 5.6% 751.4 15.3% 485.7 15.8% 265.8 14.3% 985.1 10.0% 519.7 5.4% 565.8 14.2% 568.5 17.1% 304.2 14.5% 985.3 11.3% 319.8 6.3% 645.5 14.2% 346.1 13.9% 299.4 1,371.2 14.0% 557.9 9.2% 1,019.3 16.8% 664.6 16.9% 354.7 16.0% 1,110.7 12.7% 370.3 9.0% 740.5 14.7% 392.1 13.3% 348.3 1,901.9 20.6% 654.7 17.4% 1,247.2 22.4% 807.6 21.5% 439.6 23.9% 1,115.2 18.4% 431.8 16.6% 883.4 19.3% 451.7 15.2% 431.7 2441.0 28.3% 802.9 22.6% 1,638.1 31.3% 1,045.8 29.5% 592.3 34.7% 1,648.7 25.4% 535.8 24.1% 1,112.8 26.0% 529.9 17.3% 582.9 VR.shi residential and included as non-residential value.	1002	1,107.7		456.0		651.6		419.5	12.9%	232.1		804.9		303.4	7.3%	201.5		7'077		5146	7.95
1,383.5 12.2% 510.8 61% 872.7 16.1% 568.5 17.1% 304.2 14.5% 988.3 11.3% 339.8 0.3% 043.5 14.7% 340.1 13.5% 25.7% 2.5% 2.5% 1,381.2 14.0% 557.9 9.2% 1,019.3 16.8% 883.4 1,019.3 16.8% 883.4 1,019.3 16.8% 883.4 19.3% 451.7 15.2% 431.7 1,901.9 20.6% 654.7 17.4% 1,247.2 12.4% 807.6 21.5% 439.6 23.9% 1,315.2 18.4% 431.8 16.6% 883.4 19.3% 451.7 15.2% 431.7 15.0% 803.9 27.6% 1,112.8 26.0% 529.9 17.3% 582.9 17.3% 582.9	1,381.5 12.2% \$10.8 6.1% 872.7 16.1% \$68.5 17.1% 304.2 14.5% 985.3 11.3% 339.8 6.3% 043.5 14.7% 340.3 13.7% 25.7% 25.7% 1,377.2 14.0% 557.9 9.2% 1,019.3 16.8% 664.6 16.9% 354.7 16.6% 1,110.7 12.7% 370.3 9.0% 740.5 14.7% 392.1 13.3% 348.3 1,901.9 20.6% 654.7 17.4% 1,247.2 22.4% 807.5 21.5% 439.6 22.9% 1,315.2 18.4% 431.8 16.6% 883.4 19.3% 451.7 15.2% 431.7 15.2% 431.7 15.2% 451.7 15.2% 451.7 15.2% 451.7 15.2% 451.7 15.2% 1,112.8 26.0% 529.9 17.3% 582.9 Data on the value of homestead property unavailable before 1987.	1,383.5 12.2% \$10.8 6.1% 872.7 16.1% \$68.5 17.1% 304.2 14.5% 13.3% 339.8 6.3% 043.5 14.7% 340.1 13.5% 25.7% 25.7% 1,377.2 14.0% 557.9 9.2% 1,019.3 16.8% 664.6 16.9% 354.7 16.6% 1,110.7 12.7% 370.3 9.0% 740.5 14.7% 392.1 13.3% 348.3 1,901.9 20.6% 654.7 17.4% 1,247.2 22.4% 807.5 21.5% 439.6 23.9% 1,315.2 18.4% 431.8 16.6% 883.4 19.3% 451.7 15.2% 431.7 15.2% 431.7 15.2% 431.7 15.2% 431.7 15.2% 431.7 15.2% 1,112.8 26.0% 529.9 17.3% 582.9 Unit value of homestead property unavailable before 1987.	2002	1,232.8		481,4		751.4		485.7	15.8%	265.8		885.1		713.7	K .	303.4		3633		POOL	76.79
1,577.2 14.0% 557.9 9.2% 1,019.3 16.8% 664.6 16.9% 354.7 16.6% 1,110.7 12.7% 370.3 9.0% 740.5 14.7% 392.1 13.3% 356.3 1,019. 20.6% 654.7 17.4% 1,247.2 22.4% 807.6 21.5% 439.6 23.9% 1,315.2 18.4% 431.8 16.6% 883.4 19.3% 451.7 15.2% 431.7 15.0% 501.9 20.6% 654.7 17.4% 1,247.2 22.4% 807.6 21.5% 592.3 34.7% 1,648.7 25.4% 535.8 24.1% 1,112.8 26.0% 529.9 17.3% 582.9	1,577.2 14.0% 557.9 9.2% 1,019.3 16.8% 664.6 16.9% 354.7 16.6% 1,110.7 12.7% 370.3 9.0% 740.5 14.7% 392.1 15.3% 340.3 15.7% 1,501.9 20.6% 654.7 17.4% 1,247.2 22.4% 807.5 21.5% 439.6 23.9% 1,315.2 18.4% 431.8 16.6% 883.4 19.3% 451.7 15.2% 431.7 2,441.0 28.3% 802.9 22.6% 1,538.1 31.3% 1,045.8 29.5% 592.3 34.7% 1,648.7 25.4% 535.8 24.1% 1,112.8 26.0% 529.9 17.3% 582.9 Data on the value of homestead property unavailable before 1987.	1,577.2 14.0% 557.9 9.2% 1,019.3 16.8% 664.6 16.9% 354.7 16.6% 1,110.7 12.7% 370.3 9.0% 740.5 14.7% 392.1 15.3% 340.3 1,019.2 20.6% 654.7 17.4% 1,247.2 22.4% 807.6 21.5% 439.6 23.9% 1,315.2 18.4% 431.8 16.6% 883.4 19.3% 451.7 15.2% 431.7 2,441.0 28.3% 802.9 22.6% 1,538.1 31.3% 1,045.8 29.5% 592.3 34.7% 1,648.7 25.4% 535.8 24.1% 1,112.8 26.0% 529.9 17.3% 582.9 Vacant residential and included as man-residential value.	2003	1,383.5		\$10.8		872.7		568.5	17.1%	304.2		985.3		339.8	6.3%	0.00		340.1	2,5,5	4.KK7	7
1,901.9 20.6% 654.7 17.4% 1,247.2 22.4% 807.6 21.5% 439.6 23.9% 1,315.2 18.4% 431.8 16.6% 883.4 19.3% 451.7 15.2% 431.7 15.0% 801.9 20.6% 654.7 17.4% 1,112.8 26.0% 529.9 17.3% 582.9	1,901.9 20.6% 654.7 17.4% 1,247.2 22.4% 807.6 21.5% 439.6 23.9% 1,315.2 18.4% 431.8 16.6% 883.4 19.3% 451.7 15.2% 431.7 22,441.0 28.3% 802.9 22.6% 1,638.1 31.3% 1,045.8 29.5% 592.3 34.7% 1,648.7 25.4% 535.8 24.1% 1,112.8 26.0% 529.9 17.3% 582.9 Date on the value of homestead property unavailable before 1987.	1,901.9 20.6% 654.7 17.4% 1,247.2 22.4% 807.6 21.5% 439.6 23.9% 1,315.2 18.4% 431.8 16.6% 883.4 19.3% 451.7 15.2% 431.7 2,441.0 28.3% 802.9 22.6% 1,538.1 31.3% 1,045.8 29.5% 592.3 34.7% 1,648.7 25.4% 535.8 24.1% 1,112.8 26.0% 529.9 17.3% 582.9 Data on the value of homestead property unavailable before 1987.	2004	1,577.2		557.9		1,019.3		664.6	16.9%	354.7		1,110.7		3703	% 0.0	740.5	14.7%	1766	\$ C.S.	7.00	K
1,501.5 July 20.00 20.2 1.5. 15. 15. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	1,500.5 20.0% 05-1, 11.28 26.0% 1,538.1 31.3% 1,045.8 29.5% 592.3 34.7% 1,648.7 25.4% 535.8 24.1% 1,112.8 26.0% 529.9 17.3% 582.9 Data on the value of homestead property unavailable before 1987.	1,500.7 20.0% 05-1, 11.2% 15.3% 1,045.8 29.5% 592.3 34.7% 1,648.7 25.4% 535.8 24.1% 1,112.8 26.0% 529.9 17.3% 582.9 Data on the value of homestead property unavailable before 1987. Vacant residential land included as non-residential value.	2000	Š		7 7 7				807.6	21.5%	439.6		1,315.2		431.8	16.6%	883.4				431.7	23.9%
	Data on the value of homestead property unavailable before 1987.	Date on the value of homostead property unavailable before 1987. Vacant residential land included as non-residential value.	200	2,441.0		802.9				1,045.8		592.3		1,648.7		535.8	24.1%	1,112.8	- 1	529.9	- 1	582.9	35.0%

10

The Impact of Save Our Homes: The Save Our Homes amendment has had a significant impact on the proportions of property taxes paid by residential and nonresidential property owners and by homestead and non-homestead residential property owners. Table 4 shows recalculated taxable values in the absence of the Save Our Homes assessment differential. Table 5 presents a direct comparison of the proportions of property tax paid by residential and non-residential property owners with and without the Save Our Homes amendment. As would be expected in the absence of Save Our Homes, the trends toward increased proportions of residential property, particularly homestead property, extending back to at least 1974 would have continued. By 2006, residential property would have made up almost three-quarters (74%) of all taxable property in the state (Table 5, column (4)). Rather than the one-third of total taxable value that is represented by homestead property under current law, removing the Save Our Homes differential would increase the proportion of taxes paid by homestead property to a level approaching one-half (46%) (Table 5, columns (5) and (7)). Conversely, the proportion of property taxes paid by non-residential property would have declined further: 26% in 2006 rather than the 33% under current law (Table 5, columns (1) and (3)).

As can be seen from the tables, the interaction between the long term trend toward an increased proportion of residential property, especially homestead property, and the effects of the Save Our Homes amendment has been interesting. Chart 2 displays the relative percentage of taxable value of residential property, homestead property, non-homestead residential property and non-residential property. In each year, the sum of residential and non-residential property equals 100%. Likewise, in each year the sum of the bottom three lines -- homestead, non-homestead residential and non-residential property -- equals 100%. The proportion of taxable value of homestead property has remained surprisingly constant. In 1994, the year before Save Our Homes first impacted the tax roll, the proportion of the tax roll represented by homestead property was 32%. This proportion rose slightly to 35% in 2004 before declining again to 32% in 2006.

Chart 3 displays the tax roll proportions in the absence of Save Our Homes. The proportion of residential property, especially homestead property, would have increased significantly with homestead property representing 45.5% of the roll in 2006. Save Our Homes acted to counteract this rise, but only in 2005 and 2006 did the proportion of homestead property on the tax roll actually decline. While this decline is expected to continue, it will not necessarily do so permanently as the SOH differential becomes a more stable portion of just value.

The other side of the Save Our Homes effect can also be seen in the charts. The proportion of the taxable value of both non-residential and non-homestead residential property increased substantially as a result of the Save Our Homes amendment. Without Save Our Homes, the proportion of taxable value of non-residential and non-homestead residential property in 2006 would have been 26.1% and 28.4% respectively. With Save Our Homes, the proportion for non-residential is 32.5% and for non-homestead residential, 35.4%.

Attachment # Page 34 of 84

Table 4
Florida Taxable Value - Residential and Non-Residential Property
Without Save Our Homes
1987 - 2006

	All Proncrtv*	201-1CZ	Non-Residential			Kesidenliai	Itiai			75 3AB0	Save Cur nomes
	Taxable	Taxable		All Residential*	ential*	Homestead*	"рва	Non-Homestead	estead	Differ	Differential
	Value	Value	Jo %	Tax. Value	Jo %	Tax. Value	Jo %	Tax. Value	Jo %	Tax. Value	% 01
	c hil	Z Pil	Tot. TV	\$ bil	Tot. TV	Sbii	Tot. TV	\$ 51	Tot. TV	S bil	Tax. Value
	10 4	5	0	(4)	<u>s</u>	E	ε	(8)	6	(10)	Ê
1087	357.4	168.2	47.7%		52.3%	88.5	25.1%	95.7	27.2%	Ē	•
1000	178	179.5	47.5%		52.5%	67.6	25.9%	100.7	26.6%	Tra	
1989	413.3	194.3	47.0%	219.0	53.0%	110.7	26.8%	108.3	26.2%	EL TR	
000	440 1	7907	46.0%	242.4	54.0%	124.8	27.8%	117.5	26.2%	PEL .	
1991	475.1	214.7	45.1%	260.9	54.9%	137.5	28.9%	123.5	26.0%	na	
1907	480.0	212.2	44.2%	267.7	55.8%	142.4	29.7%	125.3	26.1%	EU	
1001	488.6	212.0	43.4%		56.6%	149.2	30.5%	127.5	26.1%	na	
1994	8.11.8	215.8	42.2%	296.1	57.8%	161.9	31.6%	134.2	26.2%	EL LIS	
Š	ç	ט ניניני	792		58.7%	178.2	33.1%	138.0	25.6%	3,5	
5661	233.1	3386	70 YeV		29.5%		34.0%	144.4	25.5%	5.9	
566	363.1	7.38.7	%L 01.	363.2	60.3%		34.8%	153.7	25.5%	9.1	1.5%
1001	6440	7510	30 1%		%6.09		35.3%	165.4	25.6%	14.1	
1999	696.4	267.2	38,4%		%9'19	250.4	36.0%		25.7%	20.8	3.1%
6	25.	7 686	%t Lt	474.8	62.7%		36.6%			27.8	
0007	5.151	1.202	25.60%		64 4%	, ,	37.9%	226.3	26.5%	47.7	
1007	0.200	210.7	11 1%	645.8	%6 9%		39.8%			80.4	
7007	1 103.7	230.0	30.00		69.2%	_	42.1%	299.4	27.1%	117.9	_
2003	1,103.2	370,3	29.0%		71.0%	557.3	43.7%		27.3%	165.1	
1	•	0 147	Yat re		72 3%	698.0	44.7%	431.7	27.6%	246.3	18.7%
2005	C.19C,1	471.0	36 10%	15173	73 9%					404,4	

* Save Our Homes differential added back into those values.

Table 5
Proportionate Tax Burden - Residential and Non-Residential Property
Current Law and Without Save Our Homes - Percent of Total Taxable Value
1987 - 2006

П	Т		-											Ī													٦
operty	t SOH	Non-	Homestend	(12)											44%	43%	42%	45%	42%	42%	41%	40%	39%	38%	38%	2007	3678
Homestead as a % of Residential Property	Without 50H		Homestead	Œ											26%	57%	28%	28%	28%	28%	29%	%09	61%	62%	%29	367	9/,70
lead as # % of	it I,aw	Zon-	Homestead	(10)	52%	51%	49%	7607	#/ D+	47%	47%	46%	45%		44%	44%	43%	44%	44%	44%	45%	46%	46%	47%	7007		W.75
Homes	Current Law		Homestead	6	48%	49%	21%	760	35.0	53%	23%	54%	55%		86%	26%	\$7%	26%	26%	26%	55%	54%	24%	83%	7015	2	48%
operty	t SOH	Non	Homestead	(%)											36%	76%	26%	79%	26%	76%	27%	27%	27%	27%	7,84%	207	28%
Residential Property as % of All Property	Without SOH		Homestead	(r)										hir Homes	33%	34%	35%	35%	36%	37%	38%	40%	42%	44%	740%		46%
ntial Property	Current Law	Non-	Homestead	(9)	27%	27%	797	,2,4	9/, 97	797	797	26%	7,97	Begin Save Our Homes	797	797	797	792	%97	27%	28%	30%	30%	31%	338	57.79	35%
Reside	Currer		Homestead	3	25%	26%	27%	ý	v. 97	29%	30%	31%	32%		33%	33%	34%	34%	34%	34%	34%	34%	35%	35%	Š	34%	32%
	t SOH		Residential	(s)											\$65%	*09	%09	%19	62%	%1%	%4%	%19	%69	71%	, Oant	9,7/	74%
perty	Without SOH	Nem-	Residential	(5)											41%	40%	40%	39%	38%	37%	7,90	33%	31%	29%		97.87	76%
All Property	1		Residential	(2)	52%	53%	53%		24%	55%	26%	57%	58%		58%	%65	%09	%09	%09	%	67°%	64%	%99	%19	į	67.79	67%
	Current Law	Non-	Residential	ξ(ξ)	48%	47%	47%	:	46%	45%	44%	43%	42%		42%	*1%	40%	40,4	40%	30%	7682	% 9 7	3/9/2	33%	ļ	33%	33%
-					1987	1988	1989		<u>66</u>	1661	1992	1993	166	-	1995	1996	1001	1008	66	OV.	2002	2002	2002	2004		2002	2008

Chart 2
Florida Tax Burdens: Non-Residential, Residential, Homestead and Non-Homestead Residential With
Save Our Homes: 1987 - 2006

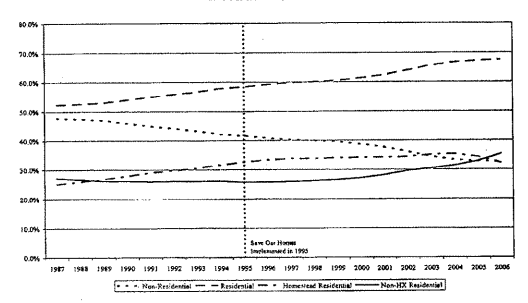
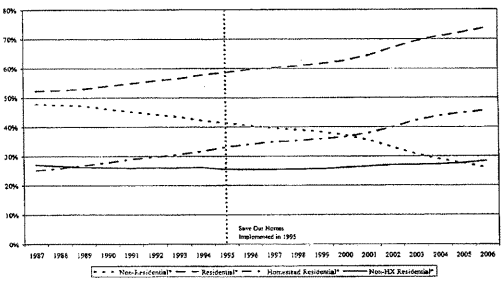


Chart 3

Florida Tax Burdens: Non-Residential, Residential, Homestead and Non-Homestead Residential

Without Save Our Homes: 1987 - 2006



* Without Save Our Homes

Attachment # / Page_3/_of_84__

In the above analysis, the effect of eliminating the Save Our Homes differential was to increase the taxable value of homestead property from \$529.0 billion to \$934.3 billion in 2006, an increase of 74%. This does not imply a similar percentage increase in property taxes on homestead property. To raise the same amount of revenue from the higher tax roll, the required millage levies would be lower. In 2006, for the same amount of revenue being raised both before and after the removal of the SOH differential, taxes paid by homestead property owners as a group would increase by approximately 40% and all other property owners would experience approximately a 20% reduction in taxes.

III. The Impact of Save Our Homes on Counties

The impact of Save Our Homes varies considerably by county. Looking ahead to Table 12, the practical effect of this variation can be seen in the potential reduction in millage rates (to raise the same revenue) if Save Our Homes was eliminated. The potential reduction in 2006 varies from a high of 27.0% in Brevard County to a low of 5.4% in Hamilton County. Four main factors contribute to this wide range. First, there is tremendous variation in the mix of residential and non-residential property among counties. Table 6 shows the relative just value proportions of residential and non-residential property in 2006. In Glades County, residential property comprises just 9.2% of just value and non-residential property comprises 90.8%. In Palm Beach County, residential just value makes up 77.9% of the roll with 22.1% being non-residential (Table 6, columns (3) and (5)).

Second, there is wide variation in the portion of residential property that is homestead property. In Walton County, the just value of homestead property is 25.9% of residential just value, while in Baker County homestead property comprises 85.7% of total residential just value (calculated from Table 6, columns (4) and (6)). Third, variation in taxable value between residential and non-residential property is caused by variation in non-homestead related tax preferences. These include classified use agricultural assessments, exempt and immune government property and exempt institutional (churches, schools, charitable, etc.) property.

And fourth, the relative impact of Save Our Homes is different even within homestead property. Table 10 shows the 2006 Save Our Homes differential by county as a percentage of homestead just value. Counties are listed in ascending order based on this percentage. The proportion of the just value of homestead property included in the Save Our Homes differential varies from a low in Jackson County of 14.7% to a high in Monroe County of 51.8%. This variation is primarily a function of the growth in value of homestead property since the inception of Save Our Homes and the turnover rate of homestead property in each of the counties.

Tables 11 and 12 show the effect on millage levies of the Save Our Homes amendment by county. The exact impact of the Save Our Homes differential in each county is a function of the factors discussed above. Table 11 is based on actual millage rates levied in 2005. The aggregate millage for each county is calculated by dividing the total taxes

Attachment # Page 38 of 184

Table 6

County Just Value - Residential and Non-Residential Property
2906

L				Just V	2144	Residential	····	······································	
	All Property	Non-Residentia	1	All Residential	T	Residential Homestead		Non-Homestea	
1	Just	Just Voluc	% of	Just Value	% of	Just Value	% of	Just Value	% of
ŀ	Value S bil	£ bil	Tel. JV	\$ bil	Tot. JV	\$ bil	Tol JV	\$ bil	Tot. J
L.	(1)	(2)	(3)	(4)	(5)	(6)	(7) 35.9%	(0) 3,199,731,000	(9) 15.5
achua	20,585,227,893	9,990,530,456	48.5%	10,594,697,437	51.5% 37.3%	7,394,966,437 473,828,054	33.9% 32.0%	78,917,042	5.3
iker	1,480,393,181	927,648,085	62.7% 39.3%	552,745,096 16,020,097,118	60,7%	7,211,119,660	27,3%	8,808,977,458	33.4
у	26,377,605,706	10,357,508,588	39.37 4 66.2%	676,703,731	33.8%	515,745,834	25.7%	160,957,897	8.0
actord	2,004,736,002 72,558,319.898	1,328,032,271 26,436,610.422	36.4%	46,121,709,476	63.6%	33,354.637,556	46.0%	12,767,071,920	17.6
evard eward	236,737,262,717	55,532,123,788	23.5%	181,205,138,929	76.5%	122,790,601,219	51.9%	58,414,537,710	24.7
lhoun	865,661,080	658,049,771	76.0%	207,611,309	24.0%	164,435,610	19.0%	43,175,699	5.0
ariotta	33,706,693,425	13,786,113,850	40.9%	19,920,579,575	59.1%	12,426,691,849	36.9%	7,493,887,726	22.2
irus	16,665,292,544	7,457,659,703	44.7%	9,207,632,841	55.3%	6,878,864,128	41.3%	2,328,768,713	14,0
ry	13.835,544,911	3,892,136,942	28.1%	9,943,407,969	71.9%	7,875,260.622	56.9%	2,068,147,347	14.5 38.1
llier	102,566,593,592	23,385,337,862	22.8%	79,181,255,730	77.2%	40,071,839,392	39.1% 31.5%	39,109,416,338 424,818,786	30 9.1
lumbia	4,405,558,362	2,591,653,329	58.8%	1,813,905,033	41.2%	1,389,086,247	41.3%	84,794,765,751	27.
de	313,503,503,630	99,271,807,799	31.7%	214,231,695,831	68.3% 27.1%	744,638,900	18.8%	326,622,285	8.5
Soto	3,959,889,038	2,888,627,853	72.9%	1,071,261,185 486,672,231	25.8%	257,865,698	13.7%	228,806,533	12.
xie	1,886,994,120	1,400,321,889 31,086,393,256	74.2% 40.1%	46,390,778,049	59.9%	33,944,700,047	43.8%	12,446,078,002	16.
val	77,477,171,305	11,958,776,436	44,3%	15,054,304,115	55.7%	9,195,602,825	34,0%	5,858,701,290	21.
einbie olov	27,013,080,551 14,634,177,798	5,512,464,219	37,7%	9,121,713,579	62.3%	5,580,413,887	38.1%	3,541,299,692	24.
gler blin	5,736,761,393	2,813,012,426	49.0%	2,923,748,967	51.0%	1,025,594,111	17.9%	3,898,154,856	33
inklin døden	2,629,798,650	1,603,127,369	61.0%	1,026,671,281	39.0%	807,578,484	30.7%	219,092,797	8
christ	1,497,273,228	1,036,408,642	69.2%	460,864,586	30.8%	343,538,691	22.9%	117,325,895	7
rcissas sdes	4,299,048,112	3,903,836,475	90.8%	395,211,637	9.2%	229,731,277	5.3%	165,480,360	ŧ
if	4,535,229,886	2,911,182,343	64.2%	1,624,047,543	35.8%	673,650,909	14.9%	950,396,634	21
milton	1,527,904,972	1,317,932,830	86.3%	209,972,142	13.7%	161,416,863	10.6%	48,555,279	3
rdee	3,520,000,714	3,066,052,015	87.1%	453,948,699	12.9%	323,047,562	9.2%	130,901,137	3
ndry	7,103,872,169	5,875,487,996	82.7%	1,228,384,173	17.3%	801,171,623	11.3%	427,212,550	6 14
rnendo	15,664,379,518	5,892,033,109	37.6%	9,772,346,409	62,4%	7,434,222,452	47.5%	2,338,123,957	17
ghlands	8,765,269,320	4,017,674,918	45.8%	4,747,594,402	54.2%	3,232,480,448	36.9% 46.6%	1,515,113,954 19,347,106,071	16
lisberough	119,776,510,189	44,584,226,345	37.2%	75,192,283,844	62.8% 24.1%	55,845,177,7 73 222,004,893	18.9%	61.812.833	, 5
olmes	1,176,650,910	892,833,184	75.9% 33.9%	283,817,726 17,290,041,766	66.1%		41.5%	6,424,472,843	24
lian River	26,167,888,765	8,877,846,999	55.9% 68.2%	854,461,079	31.8%			182,676,119	
ckson	2,683,899,039 1,305,226,979	1,829,437,960 992,241,688		312,985,291	24.0%			71,722,346	5
fferson	881,301,279	730,763,556		150,537,723	17.1%			40,831,117	4
deyene ike	25,686,363,894	8,438,244,148		17.248,119,746	67.1%	12,009,632,176		5,238,487,570	2(
M.	118,133,335,663	41,722,515,770		76,410,819,891	64.7%	42,371,330,671		34,039,489,220	28
eon Eon	25,097,319,454	11,305,037,505		13,792,281,949	55.0%	9,726,963,021		4,065,318,928	16
eVy	4,867,489,848	3,109,206,734	63.9%	1,758,283,114	36,1%			537,753,621	11
iberty	849,615,711	733,503,797	86.3%	116,111,914	13.7%			30,449,743	
fadison	1,166,480,890	837,698,013		328,782,877	28.2%			86,444,346	
ensiee	42,449,640,476	11,705,428,444		30,744,212,032	72.4%			10,810,486,531	2:
larion	29,432,076,343	14,113,190,418		15,318,885,925	52.0%			3,971,281,503	
leriin	34,237,195,559	11,191,783,777		23,045,411,782	67.3%			6,860,033,404	41
lonroe	39,808,584,064	11,627,115,583		28,181,468,481	70.8%			16,249,139,921 2,700,108,527	
EISAU	9,772,216,350	3,228,085,159		6,544,133,191	67.0% 70.7%			8,469,026,295	
kaloosa	25,598,982,759	7,501,360,9 9 7		18,097,621,762 1,393,670,414				447,462,091	
kechobee	4,130,795,190 127,468,735,764	2,737,124,776 50,566,581,184		76,902,154,580				30,162,830,969	
range	127,408,733,764 28,746,171,978	12,252,766,093		16,493,405.885				8,053,738,739	
sceola alm Beach	28,746,171,978	\$1,313,899,075		181,341,708,155				63,401,433,929	2
aim Beach asco	40,745,769,968	13,062,880,841		27,682,889,127				7,537,713,411	
nsco inclas	115.859,856,837	29,996,084,011		85,863,772,819				28,079,251,720) 2
olk	43,699,057,826	18,007,172,042		25,691,885,784				8,565,570,696	
ulnam	6,759,954,054	3,782,524,40		2,977,429,651				993,025,462	
eint Johns	31,761,724,624	9,987,568,556		21,774,156,068	68.69			7,084,318,333	
aint Lucie	38,097,096,962	16,809,308,51		21,287,788,443				7,796,264,100	
anta Rosa	14,671,757,219	5,722,729,38	4 39.0%	8,949,027,835				2,431,877,16	
arasota	84,111,607,833	19,546,954,34	3 23.2%	64,564,653,49				24,868,993,91	
eminole	43,271,618,829	11,803,058,80		31,468,560,029				7,658,464,577	
וחוש	7,128,148,152	2,642,905,98		4,485,242,161				1,254,406,66	
uwannee	3,144,850,859	2,074,337,82		1,070,513,03				237,942,02	
aylor	1,960,146,761	1,318,060,08		642,086,671				261,778,59	
Jnion	633,755,899	479,981,34		153,774,55				27,368,28 14,970,033,61	
Volusia	58,290,291,461	16,960,162,17		41,330,129,28				346,919, <u>20</u>	
Wakulla	2,216,988,744	983.096.97		1,233,891,77					
Wahon	19,354,889,136	7,343,252,93		12,011,636,20					
Veshington	1,611,284,852 2,440,954,132,063	1,149,461,29 802,858,973,36		461,823,55 1,638,095,158,70					

Attachment # / Page 39 of 84

Table 7

County Taxable Value - Residential and Non-Residential Property
2006

		+		2000					
Г				Taxable V	'sluc				
	All Property	Non-Residentia	1			Residential Homestead		Non-Homestead	
Г	Taxabit	Taxable		All Residential	% of	Tax. Value	% of	Tax. Value	% of
1	Value	Value \$ bil	% of Tol. TV	s bil	Tol TV	\$ bil	Tol TV		Tot. TV
_	\$ bil	(2)	(D)	(4)	(\$)	(6)	(7)	(3)	(9)
achua	11,357,500,164	3,925,287,996	34.6%	7,432,212,168	65.4%	4,341,328,758	38.2%	3,090,883,410	27.2
ecnus sk e r	699,206,345	389,895,046	55.8%	309,311,299	44.2%	234,708,802	33.6%	74,602,497	10.7
y Y	18,869,456,228	7,083,016,260	37.5%	11,786,439,968	62.5%	3,182,280,051	16.9%	8,604,159,917	45.6
adford	809,041,156	411,288,626	50.8%	397,752,530	49.2%	246,189,933	30.4%	151,562,597	18.7
evard	39,294,006,872	11,871,981,921	30.2%	27.422,024,951	69.8%	15,337.870,471	39.0%	12,084,154,480 57,238,094,790	30.8 36.1
oward	158,690,637,790	42,854,961,537	27.0%	115,835,676,253	73.0%	58,597,581,463	36.9% 21.6%	41,380,191	12.8
lhoun	322,038,098	211,058,291	65.5%	110,979,807	34.5% 54.7%	69,599,616 6,057,136,729	24.9%	7,253,351,104	29.8
arlotte	24,321,071,778	11,010,583,945	45.3% 52.7%	13,310,487,833 5,506,690,491	47.3%	3,212,921,238	27.6%	2,293,769,253	19.7
trus	11,637,462,135	6,130,771,644 2,671,256,512	29.3%	6,451,624,024	70.7%	4,470,975,693	49.0%	1,980,648,331	21.
ty .	9,122,880,536 77,238,074,548	15,951,935,800	20.7%	61,286,138,748	79.3%	22,413,339,975	29.0%	38,872,798,773	50.
ollier olumbia	2,314,067,974	1,220,268,124	52.7%	1,093,799,850	47.3%	699,805,696	30.2%	393,994,154	17.
ede	213,825,364,287	71,089,750,455	33.2%	142,735,613,832	66.8%	60,069,374,847	28.1%	82,666,238,985	38.
: 5010	1,758,121,481	1,151,664,774	65,5%	606,456,707	34.5%	300,293,211	17.1%	306,163,496	37.
ixie	591,757,218	299,210,395	50.6%	292,546,823	49.4%	72,793,262	12.3%	219,753,561	37. 22.
nvej	51,951,142,035	20,412,188,049	39.3%	31,538,953,986	60.7%	19,712,756,920	37.9%	11,826,197,066 4,748,721,155	31
cambia	14,927,916,899	5,918,288,721	39.6%	9,009,628,178	60.4% 61,1%	4,260,907,023 3,173,351,280	28.5% 29.1%	3,481,389,363	32.
agler	10,886,648,601	4,231,907,958	38.9% 43.3%	6.654,740,643 2,332,355,937	56,7%	450,732,585	11.0%	1,881,623,352	45.
anklin	4,115,401,327	1,781,045,390 637,441,271	51.6%	2,332,330,997 599,035,192	48.4%	397,974,719	32.2%	201,060,473	16,
ilchrist	1,236,476,4 6 3 585,689,712	323,581,217	55.2%	262,108,495	44.8%	154,290,644	26.3%	107,817,851	18.
ichnist ades	687,621,037	426,527,347	62,0%	261,093,690	38.0%	98,693,366	14.4%	162,400,124	23.
ulf	2,905,749,172	1,681,167,478	57.9%	1,224,581,694	42.1%	282,065,790	9.7%	942,515,904	32
amilton	663,890,212	556,131,455	83.8%	107,758,757	16.2%	63,835,160	9.6%	43,923,597	6
rdee	1,556,504,727	1,296,438,889	83.3%	260,065.838	16.7%	137,326,802	8.81/4	122,739,036 396,866,240	7
endry	2,823,903,339	2,113,860,274	74.9%	710,043,065	25,1%	313,176,825 3,941,275,266	11,1% 39,8%	2,215,369,987	22
ernando	9,901,079,038	3,744,433,785	37.8%	6,156,645,253	62,2% 49,2%	1,403,106,101	24.0%	1,469,669,940	25
ghlands	5,840,455,726	2,967,679,685	50.8% 38.6%	2,872,776,041 48,344,900,549	61.4%	29,462,784,178	37.4%	18,882,116,371	24
illsborough	78,793,903,491 424,269,500	30,449,002,942 282,651,685	66.6%	141,617,815	33.4%	90,011.099	21.2%	51,606,716	12
olmes dien River	17,930,192,137	5,439,858,317	30.3%	12,490,333,820	69.7%		34.3%	6,346,671,713	35
om vivei ckson	1,349,707,707	833,953,109	61.8%	515,754,598	38,2%	343,830,560	25.5%	171,924,038	12
fferson	518,623,632	326,809,335	63.0%	191,814,297	37.0%	122,604,316		69,209,981	13
fayette	213,297,993	131,676,763	61.7%	81,621,230	38.3%			39,451,864	18
ske	18,975,642,475	6,609,913,571	34 8%	12,365,728,904	65.2%			5,112,597,109 33,586,115,000	26 37
se:	89,502,215,901	33,512,423,718	37.4%	55,989,792,183	62.6%			3,957,916,535	27
eon	14,675,884,867	4,984,203,538	34.0%	9,691,681,329 991,484,276	66.0% 42.3%			516,002,306	22
evy	2,346,563,082	1,355,080,806	57.7% 76.9%	57,697,704	23,1%			29,143,378	13
iberty	249,946,513 644,263,621	192,248,809 469,095,479	72.8%	175,168.142	27.2%			79,335,487	12
ladison lanatet	30,735,678,005	8,886,974,362	28.9%	21,848,703,443	71.1%			10,514,380,721	34
farion	17,429,268,825	7,667,445,681	44.0%	9,761,823,144	56.0%	5,952,120,864	34.2%	3,809,702,280	2
fanin	21,541,040,137	6,550,222,230	30,4%	14,990,817,907	69.6%			6,725,399,038	3
fonzoe	26,872,672,507	5,611,943,885		21,260,728,622	79.1%			15,916,880,881	5
essa บ	7,246,175,600	2,342,412,332	32.3%	4,903,763,268	67.7%			2,660,161,702	3
kaloosa	18,046,515,116	4,981,432,660		13,065,082,456				8,262,595,311 430,874,5 22	1:
kechobee	2,270,839,361	1,409,523,359		861,316,002 55,937,162,029				29,340,298,880	3
range	92,367,603,422	36,430,441,393 9,356,167,909		55,957,762,029 12,633,032,668				8,012,722,256	3
sceola	21,989,200,577 161,252,193,452	9,236,167,909 37,233,215,745	23.1%	124,018,977,707	E / 06			62,148,022,529	3
alm Beach	25,750,555,212	8,178,523,229		17,572,031,983				7,124,119,104	2
asco inclas	75,661,254,861	21,406,194,951		54,255,059,910			6 36.2%	26,860,307,934	3
olk	30,014,236,274	12,971,982,393		17,042,253,881	56.89	8,649,238,96		8,393,014,917	
utram	3,963,942,355	2,269,849,258		1,694,093,097				876,226,062	
aint Johns	22,129,008,582	6,480,954,198	29.3%	15,648,054,384				6,805,812,497	
aint Lucit	24,344,463,819	9,875,077,885		14,469,385,934				7,634,949,415	
anta Ross	8,709,973,431	3,022,848,770		5,687,124,661				2,111,577,023 24,363,565,352	
atasota	59,015,112,897	14,172,884,044		44,842,228,853				7,268,534,162	
eminole	29,886,314,133	9,618,792,231		20,267,521,898				1,217,819,648	
umter	4,622,447,404	1,443.362.343		3,179,085,061 532,722,942				205,144,421	
Suwannet	1,512,757,217	980,034,275 835,925,170		428,306,194				253,455,977	
Faylor Inion	1,264,231,366 203,099,015	116,946,09		86,152,920				25,444,380	
Union Volusia	38,380,036,066	11,842,150,07		26,537,885,992				14,201,182,222	
voiusia Nakulla	1,371,523,210	545,876,094		825,647,110				385,963,900	
y, sitou	16,515,893,518	5,922,771,81		10,593,121,700		/4 1,674,968,80		8,918,152,894	
Washington	1,006,872,016	723,362,24		273,509,773	27.2			120,688,211	
	1,648,658,586,195	537,837,855,740		1,110,820,730,449		534,519,794,07	3 32.4%	576,300,936,376	

Attachment # Page 01 84

Table 8
2006 County Taxable Value - Residential and Non-Residential Property
Without Save Our Homes

F			Tarahir	'sluc (In the absence of th		Homes Amendment)	··· ····		
	All Property	Non-Residentis		side (in the should of th	N SAVE OUT	Residential	***************************************		
1	Tazabie	Tazable		All Residentia	1	Bemestend		Non-Homestea	•
	Value	Value \$	% of Tet. TV	Tax. Valse	% of Tel. TV	Tax. Velue S	% of Tot, TV	Tax. Value	% of Tot. TV
L	\$ [(2)	(3)	(4)	(5)	(6)	(7)	(6)	(9)
Alachus	13,219,225,274	3,925,287,996	29.7%	9,293,937,228	70.3%	6,203,053,818	46.9%	3,090,883,410	23.4%
Baker	827,424,713	389,895,046	47.1%	437,529,667	52.9%	362,927,170	43,9%	74,602,497	9,0%
Bay	21,918,359,465	7,083,016,260	32.3%	14,835,343,205	67.7%	6,231,183,288	28.4%	8,604,159,917	39.3%
Bradford	941,440,731	411,288,626	43.7%	530,152,105	56.3%	378,589,508	40,2%	151,562,597	16.1%
Breverd	53,819,790,842	11,871,981,921	22.1%	41.947,808,921	77.9%	29,863,654,441	35.5%	12,084,154,480	22.5% 27.1%
Broward	211,507,754,165	42,854,961,537	20.3%	168,652,792,628	79,7%	111,414,697,838	52.7%	57,238,094,790	11.8%
Calhoun	351,680,275	211,058,291	60.0%	140,621,984	40.0% 62.7%	99,241,793 11,283,101,302	28.2% 38.2%	41,380,191 7,253,351,104	24.5%
Cherlotte	29,547,036,351 14,139,226,295	11,010,583,945 6,130,771,644	37.3% 43.4%	18,536,452,406 8,008,454,651	56.6%	5,714,685,398	40.4%	2,293,769,253	16.2%
Citrus	11,361.636,827	2,673,256,512	23.5%	8.690,380,315	76.5%	6,709,731,984	59.1%	1,980.648,331	17.4%
Clay Collier	92,936,160,355	15,951,935,800	17.2%	76,984,224,755	82.8%	38,111,425,982	41,0%	38,872,798,773	41.8%
Columbia	2,658,921,655	1,220,268,124	45,9%	1,438,653,531	54.1%	1,044,659,377	39.3%	393,994,154	14.8%
Dade	271,403,965,285	71,089,750,455	26.2%	200,314,214,830	73.8%	117,647,975,845	43.3%	82,666,238,985	30.5%
De Soto	2,086,948,494	1,151,664,774	55.2%	935,283,720	44.8%	629,120,224	30,1%	306,163,496	14.7%
Dixie	653,957,698	299,210,395	45.8%	354,747,303	54.2%	134.993,742	20.6%	219,753,561	33.6%
Duval	61,428,459,415	20,412,188,049	33,2%		66.8%	29,190,074,300	47.5%	11,826,197,066	19.3%
Escembia	18,198,972,229	5,918,288,721	32.5%		67.5%	7,531,962,353	41,4%	4,748,721,155	26.196
Flegier	12,609,906,382	4,231,907,958	33.6%		66.4%	4,896,609,061	38.8%	3,481,389,363	27.6%
Franklin	4,615,306,617	1,781,045,390	38.6%		61.4%	952,637,875	20.6% 40.9%	1,881,623,352 201,060,4 7 3	40.8% 14.2%
Gadsden	1,417,923,059	637,441,271	45.0%		55.0% 52.8%	579,421,315 254,734,216	37.1%	107,817,851	15,7%
Gilchrist	686,133,284	323,581,217	47.2% 55.6%		44.4%	177,936,512	23.2%	162,400,124	21.2%
Glades	766,863,9 83 3,207,498,768	426,527,347 1,681,167,478	\$2.4%		47.6%		18,2%	942,515,904	29,4%
Gulf Hamilton	701,899,029	556,131,455	79.2%		20.8%		14.5%	43,923,597	6.3%
Hardee	1.652,108,680	1,296,438.889	78,5%		21.5%		14,1%	122,739,036	7.4%
Hendry	3,174,629,489	2,113,860,274	66.6%		33.4%		20.9%	396,866,240	12.5%
Hernando	12,188,542,656	3,744,453,785	30.7%		69.3%	6,228,738,884	\$3,1%	2,215,369,987	18.2%
Highlands	7,080,197,706	2,967,679,685	41.9%	4,112,518,021	58.1%		37.3%	1,469,669,940	20.8%
Hillsborough	98,957,529,654	30,449,002,942	30.8%		69.2%		50.1%	18,882,116,371	19.1%
Holmes	463,753,183	282,651,685	60,994		39.1%		27.9%	51,606,716	11.1%
Indian River	21,736,306,897	5,439,858,317	25.0%		75.0%		45.8%	6,346,671,713	29.2% 11.9%
Jackson	1,448,625,323	833,953,109	57.6%		42.4%		30.6% 31.0%	171,924,038 69,209,981	12.1%
Jefferson	574,122,624	326,809,335	56.9% 52.1%		43.1% 47.9%		32.2%	39,451,864	15.69
Lafayette	252,575,124	131,676,763 6.609,913.571	30.2%		69.8%	•	46.5%	5,112,597,109	23.39
Lake Lee	21,923,544,168 106,020,658,051	33,512,423,716	31.6%		68.4%		36.7%	33,586,115,000	31.79
Leon	17,330,512,075	4,984,203,538	28.89		71.2%		48.4%	3,957,916,535	22.87
Levy	2,845,231,532	1,355,080,806	47.69		52.4%		34.2%	516,002,306	18.19
Liberty	279,654,719	192,248,809	68.79	87,405,910	31.3%	58,262,532	20.8%	29,143,378	10.49
Madison	709,368,854	469,095,479	66,19	£ 740,273,375	33.9%		22.7%	79,335,487	11.29
Manalec	37,563,279,136	8,886,974,562	23.79		76.3%		48.4%	10,514,380,721	28.09
Marion	20,789,220,018	7,667,445,681	36.99		63.1%			3,809,702,280	18.35
Martin	28,426,830,046	6,550,222,230	23.09		77.0%			6,725,399,638	23,75
Monroe	33,053,098,814	5,611,943,885	17.09		83.0%			15,916,880,881	48.25
Nassau	8,377,628,774	2,342,412,332	28.09		72.0% 77,2%			2,660,161,702 8,262,595,311	31.89 37.89
Okaloosa	21,833,858,174	4,981,432,660 1,409,523,359	22.89 54.49		45.6%			430,874,522	16.69
Okechober	2,592,058,813 107,403,379,443	36,430,441,393	33.99					29,340,298,880	27.35
Orange Osceola	24,545,764,604	9,356,167,909	38.19					8,012,722,256	32.6
Palm Peach	209,037,506,037	37,233,213,745	17.89					62,148,022,529	29.7
Pasco	32,493,297,257	8,178,523,229	25.25				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	7,124,119,104	21.9
Pinellas	100,509,941,207	21,405,194,951	21.35	, , ,		52,043,438,323	51.9%	26,860,397,934	26.89
Polk	35,496,422,447	12,971,982,393	36,59	6 22,524,440,054	63.5%	6 14,131,425,137		8,393,014,917	23.69
Putnam	4,597,252,180	2,269,849,258	49.49					876,226,062	19.11
Saint Johns	26,917,475,094	6,480,954,198	24.19					6,805,812,497	25.3
Saint Lucie	29,784,094,106	9,875,077,885	33.79						26.3
Santa Rosa	10,627,762,050	3,022,848,770							
Sarasota	75,370,612,703	14,172,884,044	18.85						
Seminole	38,298,092,970	9,618,792,235							
Sumter	5,341,494,483	1,443,362,343							
Suwannee	1,824,023,226	980,034,275 835,925,172							
Taylor	1,343,287,145	833,543,142 116,946,095							
Union Volusia	227,494,441 49,428,144,571	11,842,150,074							
Volusie Wakulla	1,587,121,236	545,876,094							
Walton	17,562,515,384	5,922,771,818							50.8
Washington	1,065,117,167	733,362,241				4 211,066,70	9 19.8%	120,688,217	11.3
	2,053,038,623,600	537,837,855,746						\$76,300,936,376	28.1

Attachment # Page //__of_' 84

Table 9
Proportionate Tax Burden - Residential and Non-Residential Property
Current Law and Without Save Our Homes
2006

						2006						
		All Pr	operty		Resident	al Property	as % of All Proj		Homes	ced as a % of	Residential Pr	operty
	Currei	i Law	Without !	SOH	Current	Law	Without.	KON	Curret	it Law	Withou	HO?
	Non-		Non-	1		Non-		Non-		Non-		Non-
	Residential	Residential	·	Residential	Homestead 1		Homestead F		Hemestead		Homestead	
Alachua	(1) 34. 6%	(2) 65,4%	(\$) 29,7%	(4) 70.3%	(5) 38,2%	(6) 27.2%	(7) 46.9%	(8) 23,4%	(9) 58.4%	(10) 41.5%	(11)	(12)
macinia Baker	55.8%	44.2%	47.1%	52.9%	33.6%	10.7%	43.9%	9.0%	26.976 75.9%	24.196	66,7% 82,9%	33.3%
Bay	37.5%	62,5%	32.3%	67,7%	16,9%	45.6%	28 4%	39,3%	27.0%	73.0%	42.0%	37.1% 58.0%
Bredford	50.8%	49,2%	43,7%	56.3%	30.4%	18.7%	40.2%	16.1%	61.9%	38,1%	71.4%	28.6%
Brevard	30.2%	69.8%	22.1%	77.9%	39.0%	30.8%	55,5%	22.5%	55.9%	44.1%	71.2%	28.8%
Broward	27,0%	75.0%	20,3%	79.7%	36.9%	36.1%	52.7%	27.1%	50.6%	49.4%	66.1%	33.9%
Calhoun	65.5%	34.5%	69,0%	40.0%	21.6%	12.8%	28.2%	11.8%	62.7%	37.3%	70.6%	29,4%
Charlotte	45.3%	54.7%	37.3%	62.7%	24.9%	29.8%	38.2%	24.5%	45.5%	54.5%	60,9%	39.1%
Citrus	52,7%	47.3%	43.4%	56.6%	27.6%	19.7%	40.4%	16.2%	58.3%	41.7%	71.4%	28.6%
Clay	29.3%	70.7%	23.5%	76.5%	49.0%	21.7%	59.1%	17.4%	69.3%	30.7%	77.2%	22.8%
Collier Collier	20.7%	79.3%	17.2% 45.9%	82.8%	29.0%	50.3%	41.0%	41.8%	36.6%	63.4%	49,5%	50.5%
Columbia Dade	52.7% 33.2%	47.3% 56.8%	26.2%	54.1% 73.8%	30.2% 28.1%	17.0% 38.7%	39.3 % 43.3 %	14. 8% 30.5%	64.0% 42.1%	36, 0% 57, 9%	72.6% 58.7%	27.4% 41.3%
De Sato	65.5%	34.5%	55,2%	44.8%	17.1%	17.4%	30.1%	14.7%	49,5%	50.5%	67,3%	32.7%
Ofxie	50.6%	49.4%	45.8%	54.2%	12.3%	37.1%	20.6%	33.6%	24.9%	75.1%	38.1%	61.9%
Duval	39.3%	60.7%	33.2%	66.8%	37.9%	22.8%	47,5%	19.3%	62.5%	37.5%	71.2%	28.8%
Escambia	39,6%	60,4%	32.5%	67.5%	28.5%	31.8%	41.4%	26.1%	47.3%	52.7%	61,3%	38.7%
lagier	38.9%	61.1%	33.6%	66.4%	29.1%	32.0%	38.8%	27.6%	47.7%	52,3%	58,4%	41.6%
ranklin	43.3%	56.7%	38.6%	61.4%	11.0%	45.7%	20.6%	40.8%	19.3%	80.7%	33.6%	66,4%
Gadsden	51.6%	48,4%	45.0%	55 0%	32.2%	16,3%	40,9%	14.2%	66,4%	33.6%	74.2%	25.8%
Gilchrist	55,2%	44.8%	47.2%	52.8%	26.3%	18.4%	37.1%	15.7%	58.9%	41.1%	70.3%	29.7%
Glades Guif	62.0% 57.9%	38.0% 42.1%	55.6% 52.4%	44,4% 47.6%	14.4% 9.7%	23.6% 32.4%	23.2% 18.2%	21,2% 29,4%	37.8% 23.0%	62.2% 77.0%	52.3% 38.2%	47.7%
om Hamilton	83.8%	16.294	79.2%	20.8%	9.6%	6.6%	14,5%	6.3%	23.07e 59.2%	40.8%	69.9%	61,8% 30,1%
Hardee	83.3%	16.7%	78.5%	21.5%	8.8%	7.9%	14.1%	7.4%	52.8%	47.2%	65.5%	- 34,5%
Hendry	74.9%	25.1%	66.6%	33.4%	11.1%	14,1%	20.9%	12.5%	44.1%	55,9%	62.6%	37,4%
Hemando	37.8%	62,2%	30.7%	69.3%	39.8%	22.4%	51,1%	18.2%	64.0%	36.0%	73.8%	26,2%
Highlands	50.8%	49,2%	41,9%	58.1%	24.0%	25.2%	37.3%	20.8%	48.8%	51,2%	64.3%	35.7%
Hillsborough	38.6%	61,4%	30.8%	69.2%	37.4%	24.0%	50.1%	19.1%	60.9%	39.1%	72.4%	27.6%
Holmes '	66.6%	33,4%	60,9%	39.1%	21.2%	12.2%	27.9%	11.1%	63.6%	36.4%	71.5%	28.5%
indian River	30,3%	69.7%	25.0%	75,0%	34.3%	35,4%	45.8%	29.2%	49.2%	50.8%	61.1%	38.9%
Jackson Jefferson	61. 8% 63.0%	38.2% 37.0%	57.6% 56.9%	42.4% 43.1%	25.5% 23.6%	12.7% 13.3%	30.6% 31.0%	11.9% 12.1%	66.7% 63.9%	33,3% 36.1%	72.0% 72.0%	28.0% 28.0%
Lafayette	61.7%	38.3%	52.1%	47,9%	19.8%	18.5%	32.2%	15.6%	31.7%	48,3%	67.4%	32.6%
Lake	34.8%	65.2%	30.2%	69.8%	38.2%	26.9%	46.5%	23.3%	58.7%	41.3%	66.6%	33.4%
Lee	37.4%	62.696	31.6%	68.4%	25.0%	37.5%	36.7%	31.7%	40.0%	60.0%	53.7%	46,3%
Leon	34.0%	66.0%	28.8%	71.2%	39.1%	27.0%	48.4%	22.8%	59.2%	40.8%	67.9%	32.1%
Levy	57.7%	42.3%	47,6%	52.4%	20.3%	22.0%	54.2%	18.1%	48.0%	52.0%	65.4%	34.6%
l.iberty	76,9%	23.1%	68.7%	31.3%	11 4%	11.7%	20.8%	10.4%	49.5%	50.5%	66.7%	33,3%
Medison	72.8%	27.2%	65.1%	33.9%	14.9%	12.3%	22.7%	11.2%	54.7%	45.3%	67,0%	33.0%
Manatee Marios	28.9% 44.0%	71.1% 56.0%	23.7% 36.9%	76.3%	36.9%	34.2% 21.9%	48.4%	28.0%	51.9%		63,3%	36.79
Martin	30.4%	69.6%	23.0%	63.1% 77.0%	34.2% 38.4%	31.2%	44.8% 53.3%	18,3% 23,7%	61.0% 55.1%	39.0% 44,9%	73.0% 69.3%	29.0% 30.7%
Menroe	20.9%	79.1%	17.0%	83.0%	19.9%	59.2%	34,9%	48,2%	25.1%		42.0%	58.0%
Nasrau	32,3%	67.7%	28.0%	72 0%	31,0%	36.7%	40.3%	33.8%	45,8%		55.9%	44.19
Okalooss	27.6%	72.4%	22.8%	77.2%	26.5%	45,8%	39.3%	37.8%	36.8%		51.0%	49.69
Okechobee	62.1%	37.9%	54.4%	45 6%	19.0%	19.0%	29.0%	16.6%	50,0%		63.6%	36.49
Orange	39.4%	60.6%	33.9%	66.1%	26.8%	31.8%	38.8%	27.3%	47.5%		58.7%	4) 39
Osceola	42.5%	57.5%	38.1%	61.9%	21.0%	36.4%	29.2%	32 6%	36.6%		47.2%	52.89
Palm Beach	23.1%	76.9%	17.8%	82,2%	38.4%	38.5%	52.5%	29.7%	49.9%		63.8%	36.29
Pasco Pinellas	31.8% 28.3%	68.2% 71.7%	25.2% 21.3%	74.8% 78.7%	40,6% 36,2%	27.7% 35.5%	52.9% 51.9%	21.9% 26.8%	59.5% 50.5%		70.7% 66.0%	
rmenas Polk	28.376 43.2%		21.3% 36.5%	63,5%	36,2% 28,8%	33.3% 28.0%	39.8%	20.6%	.30.3% 50.8%		62.7%	34.09 37.39
Putnema	57.3%		49.4%	50.6%	20,6%	22.1%	31.6%	19.1%	48.3%		62,4%	
Seint Johns	29.3%		24.1%	75.9%	40.0%	30.8%	50.6%	25.3%	56.5%		65.7%	
Saint Lucie	40.6%			66.3%	28.1%	31.4%	40.2%	26.1%	47.2%		60,7%	
Santa Rosa	34.7%			71.6%	41.1%	24.2%	51.7%	19.9%	62.9%		72.2%	
Serasola	24.0%			81.2%	34.7%	41.3%	48.9%	32.3%	45.7%		60.2%	
Seminole	32.2%			74.9%	43,5%	24.3%	55.9%	19.0%	64.19		74.7%	25.39
Sumter	31,2%			73.0%	42.4%	26.3%	50.2%	22.8%	61.7%		68.8%	
Suwannee	64.8%			46.3%	21.7%	13.6%		11.2%			75,7%	
Taylor	66.1%			37.8%	33.8%	20.0%	18.9%	18.9%			50.0%	
Union Volusia	57.6% 30.9%			48.6% 76.0%	29.9%	12,5%		11.2%			77.0%	
Wakulla	30.9% 39.8%			65.6%	32.1% 32.1%	37.0% 28.1%	47,3% 41,3%	28.7% 24.3%			62.2% 62.9%	
	35.9%			66.3%	10.1%	54.0%		50.8%			23.4%	
Walton												
Walton Washington	72.8%			31.1%	15.2%	12.0%		11.3%			63.6%	

Attachment # Page 42 of 84

Table 10
2006 Save Our Homes Differential as a Percent of
Homestead Just Value

	,		
	Homestead .	Save Our Homes	SOH Differential as %
	Just Value	Differential	of Homestead Just Value (3)
Jackson	(1) 671,784,960	(2) 98,917,616	14.7%
Washington	334,125,414	58,245,151	17.4%
Holmes	222,004,893	39,483,683	17.8%
Calhoun	164,435,610	29,642,177	18.0%
Union	126,406,267	24,395,426	19.3%
Taylor	380,308,080	79,055,779	20.8%
Sumter	3,230,835,505	719,047,079	22.3%
Gadsden	807,578,484	181,446,596	22.5%
Jefferson	241,262,945	55,498,992	23.0%
Hamilton	161,416,863	38,008,817	23.5%
Dixie	257,865,698	62,200,480	24.1%
Wakulla	886,972,5 6 4	215,598,026	24.3%
Lake	12,009,632,176	2,945,901,693	24.5%
Columbia	1,389,086,247	344,853,681	24.8%
Alachua	7,394,966,437	1,861,725,060	25.2%
Bradford	515,745,834	132,399,575	25.7%
Madison	242,338,531	65,105,233	26.9%
Baker	473,828,054	128,218,368	27.1%
Leon		2,654,627,208	27.3%
Duval	9,726,963,021	9,477,317,380	27.9%
	33,944,700,047		28.4%
Citaturian	7,875,260,622	2,238,756,291	29.2%
Gilchrist	343,538,691	100,443,572	29.4%
Santa Rosa	6,517,150,668	1,917,788,619	
Nassau	3,844,024,664	1,131,453,174	29.4%
Hardee	323.047.562	95,603,953	29.6%
Marion	11,347,604,422	3,359,951,193	29.6%
Osceola	8,439,667,146	2,556,564,027	30.3%
Hernando	7,434,222,452	2,287,463,618	30.8%
Flagler	5,580,413,887	1,723,257,781	30.9%
Putnem	1,984,404,189	633,309,825	31.9%
Polk	17,126,315,088	5,482,186,173	32.0%
Orange	46,739,323,611	15,035,776,021	32.2%
Saint Johns	14,689,837,735	4,788,466,512	32.6%
Pasco	20,145,175,716	6,742,742,045	33.5%
Walton	3,106,489,254	1,046,621,866	33.7%
Okechobee	946,208,323	321,219,450	33.9%
Manatee	19,933,725,501	6,827,601,131	34.3%
Glades	229,731,277	79,242,946	34.5%
Liberty	85,662,171	29,708,206	34.7%
Indian River	10,865,568,923	3,806,114,760	35.0%
Seminole	23,810,095,457	8,411,778,837	35.3%
Escambia	9,195,602,825	3,271,055,330	35.6%
Lafayette	109,706,606	39,277,131	35.8%
Hilisborough	55,845,177,773	20,163,626,163	36.1%
Citrus	6,878,864,128	2,501,764,160	36.4%
Saint Lucie	13,491,524,343	4,939,630,287	36.6%
Suwannee	832,571,005	311,266,009	37.4%
Highlands	3,232,480,448	1,239,741,980	38.4%
Let	42,371,330,671	16,518,442,150	39.0%
Collier	40,071,839,392	15,698,086,007	39.2%
Okaloosa	9,628,595,467	3,787,343,058	39.3%
Palm Beach	117,940,274,226	47,785,312,585	40.5%
Levy	1,220,529,493	498,666,450	
Sarasota	39,695,639,574	16,355,499,806	
Volusia	26,360,095,676	11,048,108,505	
Charlotte	12,426,691,849	5,225,964,573	42.1%
Bay	7,211,119,660	3,048,903,237	42.3%
Martin	16,185,378,378		
Pinclias	57,784,521,099		42.7%
Broward	122,790.601,219		43.0%
Brevard	33,354,637,556	14,525,783,970	43.5%
Hendry	801,171,623		
De Soto	744,638,900		
Dade	129,436,930,080		
Gulf	673,650,909		
Franklin	1,025,594,111		······································
Monroe	11,932,328,560		
•	1,045,791,240,562		
	.,		

Table 11
2005 Taxable Value - Actual and Without Save Our Homes
Aggregate Millage Reduction To Raise Same Revenue On Roll Without Save Our Homes

					ROH WITHOUT SAVE OUT HORM		
L		exable Value		<u> </u>	2005 Aggregate Millage Ro		
	Actual \$	Without SOH \$	% Increase	Actual Rate	Millage To Raise Same Revenue Without Save Our Homes	Miliage Reduction	% Reduction
L	(1)	(2)	(3)	(4)	(5)	(6)	(7)
lachua	9,675,417, 960	11,025,922,890	14.0%	24.68	21.66	3.02	-12.2
aker	587,273,020	674,872,047	14.9%	19.88	17.30	-2.58° -1.23	-13.0 -8.2
ay	12,673,450,592	13,811,407,499	9.0% 8,2%	14,93 19.11	13.70 17.65	-1.25 -1,46	-0.2 -7.6
radford revard	681,685,195 31,028,487,900	737,872,829 41,793,665,510	34.7%	18.70	13.89	-4.82	-25.8
eward	132,467,522,938	166,493,329,280	25.7%	23.40	18.62	-4.78	-20.4
alhoun	279,385,618	289,753,414	3.7%	15.96	15.39	-0.57	-3.6
harlotte	16,010,308,415	18,884,692,713	18.0%	15.84	13,43	-2.41	-15,2
itrus	8,724,672,100	10,024,458,220	14,9%	18,44	16.05	-2.39	-13.0
lay	7,482,833,967	8,701,790,222	16.3% 14.4%	17.72 12.72	15.24 11.13	-2.48 -1.60	-14.0 -12.5
officer	61,468,215,721 _. 1,889,280,479	70,289,393,247 2,056,562,412	8.9%	20.13	18,49	-1,64	-8.3
olumbia ade	173,807,661,260	212,248,100,024	22.1%	23,06	18.88	-4,18	-18.
e Soto	1,153,866,024	1,263,119,561	9.5%	18.60	16.99	-1.61	-8.6
ixie	487,228,032	580,745,931	19.2%	22.21	18.63	-3.58	-16.
บางลไ	45,820,685,567	53,009,161,191	15.7%	18.59	16.07	-2.52	-13.0
scambia	11,613,884,200	13,044,321,910	12.3%	18.58	16.54	-2.04 -1.97	-11.0 -12.
agler	7,932,905,478	9,025,351,054	13.8% 10.4%	16.31 9.28	14.33 8.40	-0.88	-1.2.·
anklin adsden	3,338,590,113 1,075,425,071	3,686,703,087 1,174,686,184	9.2%	19.06	17,45	-1.61	-8.3
ilchrist	460,190,914	494,881,901	7.5%	19.56	18.19	-1.37	-7.1
lades	560,473,719	593,263,153	5,9%	21.30	20.12	-1.18	-53
ulf	2,653,137,446	2,974,038,561	12.1%	12.56	11,20	-1,35	-10.
emilton	576,993,930	591,970,868	2.6%	19.02	18.54	-0.48	-2.
erdee	1,386,469,976	1,418,324,019	2.3% 8,0%	18.20	17.79 19.97	-0.41 -1.60	-2. -7.
lendry lemando	1,925,247,836 7,668,136,2 2 9	2,079,211,686 9,042,428,239	17.9%	19.66	16.67	-2.99	-15.
ernancio ighlanda	4,172,330,426	4,753,316,171	13.9%	19.03	16.70	-2,33	-12.
illsborough	64,575,411,915	76,852,290,805	19.0%	23.27	19.55	-3.72	-16.
olmes	347,805,597	366,961,198	5.5%	17.89	16.96	-0.93	-5.
idian River	14,279,412,670	16,784,203,860	17.5%	16.82	14.31	-2.51	-14.
ckson	1,178,725,268	1,274,703,187	8,1%	15.31 19.57	14.16 18.02	-1.15 -1.55	-7. -7.
efferson	436,094,313 171,797,608	473,619,028 188,594,52)	8.6% 9.8%	18,61	16.95	-1.66	-8.
alayette ake	14,297,179,504	15,433,665,863	7,9%	18,32	16.97	-1.35	•7.
æ	63,982,337,148	72,548,672,888	13,4%	18.68	16,47	-2,21	+11.
eon	12,662,323,180	14,415,979,752	13.8%	20.41	17.93	-2.48	-12.
evy	1,615,119,331	1,854,457,529	14.8%	18.94	16.50	2.44	-12.
iberty	212,040,061	225,144,523	6.2%	16.49	15.53	-0.96	-5.
/adison	515,584,258	547,933,989	6.3%	18.13 18.28	17.06 15,50	-1.07 -2.77	-5. -15
Aenatee Aarion	24,773,851,045 13,057,730,937	29,207,687,041 14,537,589,961	17,9% 11,3%	18.05	16,22	-1.84	-10.
dertin	17,698,917,926	22,351,393,396	26.3%	17.12	13.55	-3,56	-20
donroe	21,688,844,165	26,052,262,738	20.1%	9.37	7,80	-1.57	-16
√ลรร <u>ล</u> บ	5,954,234,993	6,765,787,252	13.6%	17.78	15.65	-2.13	-12
)kaloosa	13,607,497,614	15,536,991,954	14,2%	15.06	13.19	-1.87	-12
Okechobee	1,856,688,966	2,056,787,583	10.8%	17.44	15.74	-1.70	.9
Drange Drange	75,373,932,2 05 16,192,861,3 94	82,622,569,512 17,271,077,767	9.6 % 6.7%	18.65 17.52	17.01 16.42	-1.64 -1.09	-8 -6
)sceola alm Beach	130,344,516,337	159,358,792,358	22.3%	20.74	16.96	-3.78	-18
BSCO	19,949,523,770	23,540,263,236	18.0%	17.06	14.45	-2.60	-15
inclias	62,890,342,232	78,547,755,134	24.9%	22.40	17,94	-4,47	-19
olk	23,855,176,388	26,452,630,100	10.9%	19.99	18.02	-1.96	-9
utnam	3,182,606,632	3,535,955,940	11.1%	20.40	18.37	-2.04	~10
aint Johns	17,464,649,690	20,578,007,039	17.8%	15.65	13.28	-2.37	-15
aint Lucie	17,680,678,583	20,768,901,571	17.5%	23.42	19.94	-3.48 -1.86	-14 -17
ante Rose arasota	6,702,089,926 46,435,842,0 6 8	7,656,504,625 56,164,789,100	14.2% 21.0%	14.90 15.17	13.05 12.54	-1.60 -2.63	-17 -17
arasota eminole	24,116,900,198	28,284,871,291	17,3%	17.63	15.03	-2.60 -2.60	-14
umier	3,409,984,352	3,917,533,643	14.9%	16.87	14.68	-2.19	-13
uwannee	1,139,998,279	1,303,956,347	14,4%	19.19	16.78	-2.41	-12
laylor	1,116,616,469	1,179,346,528	5,6%	18.03	17.07	-0.96	-5
Union	187,254,135	209,015,811	11.6%	19.73	17.67	-2.05	-10
Volusia	30,002,303,241	36,263,552,590	20.9%	22.77	18.84	-3.93	-17
Wakulla Walton	1,158.819,798	1,376.839,925 13,565,047,096	18.8%	17.12 9.81	14.41 9.28	-2.71 -0.54	-15 -5
TT GILLDI	12,823,805,149	060''' 140'600'''	5.8%	7.01		وسائد الم	
Washington	652.227,331	672,754,594	3.1%	18.75	18,1₽	-0.57	-3

Attachment #
Page 44 of 84

Table 12

2006 Taxable Value - Actual and Without Save Our Homes

Millage Reduction To Raise Same Revenue On Roll Without Save Our Homes

ļ		exable Value		% Millage Reduction That Would
1	Actual	Without SOH	% Increase	Raise Same Revenue W/O SOH
<u></u>	<u> </u>	\$ <u> </u>	(2)	(4)
Alachue	(1) 11,357,500,164	13,219,225,224	16.4%	-14.1%
ancoure Saker	699,206,345	827,424,713	18.3%	-15.5%
Say	18,869,456,228	21,918,359,465	16.2%	-13.9%
3radford	809,041,156	941,440,731	16.4%	
Brevard	39,294,006,872	53,819,790,842	37.0%	-27.0%
Broward	158,690,637,790	211,507,754,165	33.3%	
Calhoun	322,038,098	351,680,275	9.2%	
Charlotte	24,321,071,778	29,547,036,351	21.5%	
Citrus	11,637,462,135	14,139,226,295	21.5%	
Clay	9,122,880,536	11,361,636,827	24.5% 20.3%	
Collier	77,238,074,548	92,936,160,555	14,9%	
Columbia	2,314,067,974	2,658,921,655	26.9%	
Dade	213,825,364,287	271,403,965,285 2,086,948,494	18.7%	
De Soto	1,758,121,481 591,757,218	653,957,698	10.5%	
Dixie	51,951,142,035	61,428,459,415	18.2%	
Duval Escambia	14,927,916,899	18,198,972,229	21.9%	
Flagler	10,886,648,601	12,609,906,382	15.8%	
ringser Franklin	4,113,401,327	4,615,306,617	12.2%	-10.9%
Gedsden	1,236,476,463	1,417,923,059	14.7%	-12.8%
Gilchrist	585,689,712	686,133,284	17,1%	
Glades	687,621,037	766,863,983	11.5%	
Gulf	2,905,749,172	3,207,498,768	10.49	
Hamilton	663,890,212	701,899,029	5.7%	The state of the s
Hardee	1,556,504,727	1,652,108,680	6.1%	
Hendry	2,823,903,339	3,174,629,489	12.49	
Hernando	9,901,079,038	12,188,542,656	23.19	
Highlands	5,840,455,726	7,080,197,706	21.27	
Hillsborough	78,793,903,491	98,957,529,654	25.6%	
Helmes	424,269,500	463,753,183	9,3%	
Indian River	17,930,192,137	21,736,306, 897 1,448,625, 32 3	7.39	
Jackson	1,349,707,707	574,122,624	10.79	
Jefferson	518,623,632	252,575,124	18.49	
Lafayette	213,297,993 18,975,642,475	21,921,544,168	15.59	
Lake	89,502,215,901	106,020,658,051	18.59	
Lee Leon	14,675,884,867	17,330,512,075	18.19	
Levy	2,346,565,082	2,845,231,532	21.39	•
Liberty	249,946,513	279,654,719	11.9	
Madison	644,263,623	709,368,854	10.35	_
Manatec	30,735,678,005	37,563,279,136	22,2	6 -18.2%
Marion	17,429,268,825	20,789,220,018	19.3	
Martin	21,541,040,137	28,426,830,046	32.0	
Молгое	26,872,672,507	33,053,098,814	23.0	
Nassau	7,246,175,600	8, 377,628 ,774	15.6	
Okaloosa	18,046,515,116	21,833,858,174		
Okechobee	2,270,839,361	2,592,058,811	14.1	
Orange	92,367,603,422	107,403,379,443		
Osceola	21,989,200,577	24,545,764,604		
Palm Beach	161,252,193,452	209,037,506,037		
Pasco	25,750,555,212	32,493,297,257		•-
Pinellas	75,661,254,861	100,309,941,207		••
Polk	30,014,236,274	35,496,422,447		
Putnam	3,963,942,355	4,597,252,180		·
Saint Johns	22,129,008,582	26,917,475,094 29,284,094,106		······································
Saint Lucie	24,344,463,819 # 200 003 431	10,627,762,056		
Santa Rosa	8,709,973,431 59,015,112,897	75,370,612,703		
Sarasota	29,886,314,133	38,298,092,970		
Seminole Sumter	4,622,447,404	5,341,494,48		
Suwannee	1,512,757,217	1,824,023,220		
Taylor	1,264,231,366	1,343,287,143		-5.9%
Union	203,099,015	227,494,44		
Volusia	38,380,036,066	49,428,144,57		· ·
Wakella	1,371,523,210	1,587,121,23		
Walton	16,515,893,518	17,562,515,38		3% -6.0%
Washington	1,006,872,016	1.065,117.16	_	8% -5.5%
E.O.	1,648,658,586,195	2,053,038,623,60		

levied by all taxing authorities in the county by the total taxable value in the county. The new aggregate millage rate is calculated for the county based on a roll with no Save Our Homes differential and assumes that the same total taxes are levied. Table 12 is based on the 2006 tax roll. Tax levies, however, are not yet available for 2006. Column (4) shows the percentage by which the millage rate would be reduced if the Save Our Homes differential were eliminated. As discussed above, variation from county to county is considerable. For 2005, the largest millage reduction would be in Brevard County at 4.82 mills (25.8%) and the smallest reduction would be in Hardee County at .41 mills (2.2%) (Table 11, columns (6) and (7)).

IV. The Effect of Save Our Homes on Affordable Housing as Evidenced by Property Tax Data

Data available from property tax sources can be used to cast some light on the issue of affordable housing. Chapter 2006-311, L.O.F., specifically required that this report provide an analysis on the effect of Save Our Homes on affordable housing "as evidenced by the differential tax burden on first-time homestead property owners and long term homestead property owners". Table 13 looks at differences in the assessed value of homesteads based on the purchase date of the homestead. Homestead properties with a sale date between 1999 and 2005 were selected from the 2006 tax roll. Only sales qualified as arms-length by the property appraiser and for which assessed value equaled just value on the immediately following tax roll were included. The \$150,000 value on the 2006 tax roll is approximately equal to the statewide median just value of homestead property in that year. The average SOH differentials are based on those for homestead properties in the value range of \$100,000 to \$250,000. The 2005 statewide average millage rate of 19.6 mills is used even though the 2006 average is likely to be lower.

Table 13
Save Our Homes Affect on Property Taxes
Based on Year Purchased

Bought in:	Just Value	SOH Differential	Assessed Value	нх	Taxable Value	Millage Rate	Ad Valorem Taxes	Monthly Texes
2005	\$150,000		\$150.000	\$25,000	\$125,000	19.6	\$2,450	\$204
2004	\$150,000		\$122,719	\$25,000	\$97,719	19.6	\$1,915	\$160
2003	\$150,000	\$44,643	\$105,357	\$25,000	\$80,357	19.6	\$1,575	\$131
2002	\$150,000		\$94,406	\$25,000	\$69.406	19.6	\$1,360	\$113
2001	\$150,000		···	\$25,000	\$61,764	19.6	\$1,211	\$101
2000	\$150,000			\$25,000	\$54,913	19.6	\$1,076	\$90
1999	\$150,000			\$25,000	\$51,288	19.6	\$1,005	\$84

For homes purchased in 2005, Save Our Homes would operate to set just value equal to assessed value in 2006, the first assessment date following the purchase. Monthly taxes on the \$150,000 home would be \$204. However, for a home with an identical value in 2006 but purchased in 1999, the Save Our Homes differential would equal \$73,712, or 49% of the just value. Monthly taxes on this home would be \$85, or 42% of the monthly taxes of a similar home purchased in 2005 (after taking into account the \$25,000

Table 14
2005 Median Homestead Taxable Value - With and Without Save Our Homes
Affect on Taxes Levied of Removing SOH Assessment Differential

			Volume A 1877. L 1 . 1 Value	Accessed	Value			£	Homesteads With Just Value > Assessed Value	ust Value > As	sessed Value		
		Homesical	ds with Just va	Without SOL	100		With	With SOH - Current Law	I Law		Without SOH		
	Machine	Agoroale Taxes	Taxes	Aggregate	Taxes	,,,_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Median	Aggregate	Taxes	Median	Aggregate		
	Tax Value	Millage	Leviod	Millage	Levied	Difference	Tax. Value	Millage	Levied	Tax. Value	Millage	Levicd	Dillerence
	(1)	62	6	2	(5)	(9)	€ 3	€,	6	(0)	(11) 21 66	\$1.086	\$503
Alachus	\$99,414	•	\$2,454		\$2,153	1054	500,114	20.4.00	4625	242.086	17.30	\$728	\$193
Baker	\$65,511		\$1,302		21,135	70.0	\$20,912	17.00	\$523	\$78.365	13.70	\$1,074	\$318
Вау	\$106,272	14,93	\$1,587		005 TA	1614-	026.20	10 11	\$502	\$32.44	17.65	\$573	145
Bradford	\$41,650		\$796	17.03	\$753	\$635	\$60.594	18.70	\$1,133	\$124,054	13.89	\$1,723	\$589
Revard	\$129,654	-	\$2,423		000 TE	6719	\$82 194	23.40	\$1.923	\$154,164	18.62	\$2,870	\$947
Broward	\$148,554	23.40 24.50	33,478		\$2,700	\$1.5°	\$10.345	15.96	\$165	\$13,545	15.39	\$209	\$43
Calhoun	\$19,483	13.56	1100	- •	01910	11.0	565 523	15.84	\$1.038	\$112,499	13.43	\$1,510	\$473
Charlotte	\$112,453		51,781		91C,14	6913	\$19.214	18.44	\$723	\$64,714	16.05	\$1,039	\$316
Citrus	\$10,514		108,13		20,14	2363	\$66.288	17.72	\$1,175	\$92,549	15,24	\$1.411	\$236
Clay	\$114,179		37,076		C2 213	4312	\$131,930	12.72	\$1,679	\$213,879	11.13	\$2,380	\$701
Collier	\$207,829		640,74		7000	100	180 003	20 13	609\$	\$40,351	18.49	\$746	\$137
Columbia	\$53,323		X,0/3	V 00 0	0000	•	579 68K	23.06	\$1,837	\$157,554	18.88	\$2,975	\$1,138
Dade	\$152,509		715.54		\$6735	.'	\$23.906	18.60	\$445	\$40,102	66 91	\$681	\$237
Dc Soto	\$43,277		5805		Cras		\$2.110	22.21	547	\$16,814	18,63	\$313	\$266
Dixie	\$14,314	1	0) CV		C1 8 C8		\$64,187	18.59	\$1,193	\$96,214	16.07	\$1,546	S353
Duval	\$115,614	18.59	75,147		121	•	\$39,104	18.58	rars	\$55,224	- 16.54	\$913	\$187
Escambia	568,364		17.10		\$1,545	-\$227	\$80,404	16,31	\$1,311	•	14.33	\$1,682	2371
Flagier	\$114,787		2/0,14		2272	-575	\$34,405	9.28	\$319			\$652	5333
Franklin	6/6,686	87.5	4075	•	\$801	\$74	\$19,674	90.61	\$375	\$27,015	17.45	\$471	968
Cradsden	176'505	١	2742		2693	-552	\$21,824	19.56	\$427	\$29,775		\$542	2
Gilchrist	538,137		6700		2670	-539	\$24,959	21.30	\$532			\$723	\$192
Glades	333,303		CO/15		5973	\$118	\$27,009	12.56	\$339	\$92,973		\$1.041	202
- -	580,848	67.79	77V		\$436		\$14,288	19,02	\$272	\$19,220	18.54	\$356	\$80
Hamilton	\$12,513		7735		033	\$13	\$16,024	18.20	\$292		17.79	\$393	
Hardce	\$31,000	ı	23CF	1001	77.03	873-	\$25,754	21.57	\$556		19.97	\$857	\$296
Hendry	348,934		41,030		\$1.457	•	\$52,863	19.66	\$1,039			\$1,346	3300
Hemando	38,788	19.00	41,130 41 140	, -	21.000	·	\$33,120	19.03	\$630			6883	6576
Highlands	333,833		SES CA	_	\$2,385		\$68,943	23.17	\$1,604	Ψ,	·	\$2,104	3300
Hilisborough	27, 17, 4		\$402		5381		\$13,923	17.89	\$249	ł		2500	\$25
Holmes	322,450	1	101.53	14.31	\$1,788		\$67,114	16.82	\$1,129	.		080,16	2040
INGRAIN KIVET	300 073		2617	-	\$570	.\$46	\$17,335	15.31	\$265		01.4	2554	01.3
Jackson	540,400		\$820		\$7.55		\$18,075	19.57	\$354		- •	44/3	4114
Jemeson	341,712		\$643		\$585	-\$57	13,721	18.61	\$255		10.73		21.63
Latavelle	611160		\$2.046	•	\$1,895	-\$151	\$67,703	18.32	\$1.24(7/4 14	6610
Lake	11,007		905 C3		\$2,210		\$81,654	18.68	\$1,525	\$ \$129,644		32,133	2100
š .	A:34,194		50.00		\$1,938	·	\$75,506	20,41	\$1,541			50,000	1 0
rou,	3108,131		(K)	-	\$532		\$20,143	8 8	\$382		16.50	5340	100
rew	352,237		1915	15.53	5340		\$4,393	16.49	15	\$11,484	15.33	21/8	815
Liberty	170°170	_	•										

Attachment #
Page 47 of 84

Table 14
2005 Median Homestead Taxable Value - With and Without Save Our Homes
Affect on Taxes Levied of Removing SOH Assessment Differential

									11 August Value Value - August Value	A Calman	outed Value		
		Homesteau	Homesteads With Just Val	st Value = Assessed Value	Value			OL	mesterads with J	IN Variation	מונים מינים	Ì	
		With SOH-	With SOH - Current Law	Without SOH	SOH		With	With SOFF - Current Law	t Larv	ſ	Without SOH		
	Median	Apprente	Taxes	Aggregate	Taxes		Median	Aggregate	Taxes	Median	Aggregate	Taxes	
	Tax Wahin	Nellage.	Levied	Millage	Levied	Difference	Tax, Value	Millage	Levred	Tax. Value	Millage	Levicd	Difference
	I ax. value	2000		(4)	3	Θ	E	8	ව	(10)	E	(12)	(13)
Madican	520 553	•	\$373	17.06	\$351	-\$22	\$12,703	18.13	\$230	\$17,760	17.06	\$303	\$13
I handed	¢140 914		\$2,022		\$2.478	-\$444	\$85,731	18.28	\$1,567	\$137,413	15.50	52,131	\$563
Maniga	208 273		\$1 424		\$1,279	-\$145	\$41,858	18.05	\$756	\$58,256	16.22	\$945	\$189
Market	\$107.03%		\$3.302		\$2,615	\$687	\$97,369	17.12	\$1,667	\$174,054	13.55	\$2,359	\$692
Marin	176,76	0.37	C1 131	7.80	57.7.53	\$558	\$167,022	9,37	\$1,565	\$416,435	7.80	\$3,248	\$1,683
Montoc	960'000¶	15.7	127.53		\$1913	-\$261	\$67,774	17,78	\$1,205	\$99,800	15.65	\$1,562	\$357
NASSAII Of of a con-	6103 330		C1 540	13.19	\$1 348	1613	\$65,267	15.06	\$983	\$99,534	13.19	\$1313	\$330
OKBROOSE	100 57		61.150		\$1.055	-\$114	\$33,687	17.44	\$587	\$55,770	15.74	\$878	\$290
Oxecuonce	170*/06*	19.44	43 583	17.01	22.356	-5227	\$81,315	18.65	\$1,516	\$117,598	17.01	\$2,001	2484
o ange	000.0014		21 005		197 13	81.18	\$70.607	17.52	\$1,237	\$95,014	16.42	\$1,560	\$324
Csccola	#10'/OIG		.00.14.		C1 175	7073-	293 107	20.74	\$1.931	\$171,637	16,96	116,23	\$980
Palm Beach	318/2()6		700,00	27.01	C1 433	5276	105 823	17.06	\$829	\$80,688	14.45	\$1,166	\$337
Pasco	\$105,340		161,16		040.17	•	\$60.614	22.40	\$1.358	\$109,614	17.94	\$1,966	\$608
Pinclias	\$105,314		85.25 65.25		71,007	•	10°100°	00 01	\$854	\$66,054	18.02	161,13	\$337
Polk	\$81,294		679 18		CO. 14		010 010	67 OF	6380	\$01.003	18.37	\$536	\$147
Putnam	\$33,551		\$685		3616		6/0,6/6	15.65	41 801	\$171.654		\$2.280	\$480
Saint Johns	\$171,454		\$2,683	15.28	1777		21.0,01	22.40	41.77	\$107.414	16.61	\$2.142	\$870
Saint Lucie	\$132,914		\$3,113		\$2,650	•	017***	25.00	6030	Ab7 C82		\$1.080	\$150
Santa Rosa	\$99,292		\$1.480	13.05	VI.293	0000	781 (0)	15.17	861 13	\$151.614	12.54	10615	\$503
Sarakeila	\$148,114	_	\$2,246		31,637		10177	200	7 S 13	\$130.193		\$1.957	\$410
Semmole	\$134,382		\$2,369		57,020		1 0 0	20.71	7763			261.12	\$341
Sumter	\$110,177		\$1,859	14.68	\$1,618	-524	330,740	10.07	CAFA	532 324	16.78	\$542	\$181
Suwamee	\$36,448		\$700	10.78	7104		240,010	50.01		£20 083		\$358	\$83
Taylor	\$32,655	18,03	\$589	17.07	\$557		212,243	5 5	4699	207,075		3	\$137
(Injon	\$32,615	19.73	\$643		\$576		217,050	5.6	0000	741,024	70.01	61 073	5553
Volueia	\$109.093		\$2,484	18.84	\$2,055		\$60,205	7.7	175,14	1117016		7777	£397-
th/abrella	£78 803		\$1,349	_	\$1,135	-\$214	\$34,390	17.12	3,589	201,477		0000	9713
Wahan	£100 303		\$1.073	9.28	\$1,015		\$40,849	9.81	\$401	561,424	87.6	0.00	133
Wallon	427 40K	-	\$514	•	\$498		\$18,008	18.75	\$338	\$21,376		3369	100
Statewide	\$125,144		\$2,452		\$2,066	-\$387	\$68,897	09.61	\$1,350	\$115,784	C'6	116.16	

1. Millage rate reductions assume that the same total property tax dollars are levied by all taxing authorities.

2. Homestead value data based only on homesteads coded as single family, mobile home, condominium and cooperative.

homestead exemption). Assuming a mortgage rate of 6.5%, if the 2005 home purchaser could pay taxes equivalent to those paid by the 1999 purchaser, the difference in taxes would translate into allowing the purchase of a house valued at approximately \$20,000, or 13%, higher at the same total monthly payment.

Table 14 looks at homesteads on the 2005 tax roll in each county and compares the taxes that would be paid on a homestead with a taxable value equal to the median for the county with and without a Save Our Homes assessment differential. The first block (columns (1) through (6)) looks at only those homesteads where just value equals assessed value. Almost all of these will be homesteads purchased in calendar year 2005. The aggregate millage rate without SOH (column (4)) is taken from Table 11. It is calculated to be the rate for that county that would yield the same tax revenue as is currently levied when applied against a tax roll without Save Our Homes. Statewide, this would result in a millage reduction from 19.60 mills to 16.51 mills. However, as discussed in the previous section, there is considerable variation across counties. For this group of homesteads, where just value equals assessed value, the result of eliminating the SOH differential would be a reduction in average 2005 taxes of \$387, or 15.8%, for a median valued home.

The second block in Table 14 (columns (7) through (13)) represents homesteads with a just value greater than assessed value. All of these will be homesteads purchased prior to 2005. The median taxable value for this group is \$68,897 compared to \$125,144 for the first group. For this group, the result of eliminating the SOH assessment differential would be an increase in 2005 taxes levied of \$561, or 41.6%, on the median valued home. Again, there is considerable variation from county to county.

With regard to affordable housing, chapter 2006-311, L.O.F., also stated that this report should look at the effect of Save Our Homes on property taxes paid by non-homestead property owners. For the state as a whole, column (18) in Table 2 shows non-homestead residential property value as a percentage of total taxable value. In 1987, the first year data is available and eight years prior to the implementation of Save Our Homes, non-homestead residential property made up 27.3% of total taxable value. Stated another way, such property paid 27.3% of all property taxes levied that year. By 2006, the proportion of taxable value made up of non-homestead residential property had risen to 35.4%. Table 4 presents similar data, but with the effect of the SOH differential removed. Without the SOH amendment, the proportion of property taxes paid by non-homestead residential property would have risen only slightly above the 1987 level, to 28.4%. These figures are displayed graphically in Charts 2 and 3. County by county figures for 2006 are displayed in Tables 7 and 8. As with all the SOH related county data, there is considerable variation across counties.

V. The Effect of Save Our Homes on the Distribution of School Property Taxes

To analyze the impact of Save Our Homes on public school property taxes, the Department of Education re-calculated 2006 Florida Education Finance Program (FEFP) required local effort millage (RLE) rates based on a tax roll to which the Save Our

Attachmens # Page_ 49_of_ 84_

Table 15 2006-07 FEFP Second Calculation Required Local Effort, Equalization to Prior Year Assessment Levels Required Average Mills = 5.010 Source: Florida Department of Education

	2005 School Taxable	2005 Assossment	2005 Equalization	2005-06 Unequalized	Equalization	2006 School Taxable	2006-07 Millage Rate	2006-07 Equalized RLE Mills
<u>_</u>	Value	Levels	Fectors	RLE -4-	Amount	Value -6-	Adjustment	-8-
District	-1-	-2- 96.8	0.011364	48,155,039	547 234	11,357,500,164	0,051	5.061
Alachua	9,675,417,960	98.1	(0.002039)	2,922,887	(5,960)	699,206,345	(0.009)	5.001
Baker	587,273,020 12,673,450,592	94,3	0.038176	63,076,397	2,408,005	18,869,456,228	0.134	5,144
Bay	681,685,195	100,1	(0.021978)	3,392,781	(74,567)	809,041,156	(0.097)	4.913
Bradford	31,028,487,900	99.2	(0.013105)	154,430,336	(2.023.810)	39,294,006,872	(0.054)	4.956
Brevard	122,596,083,095	98.3	(0.004069)	664,914,385	(2,705,537)	158,690,637,790	(0.018)	4.99
Broward	279,385,618	102.3	(0.043011)	1,390,516	(\$9,807)	322,038,098	(0.195)	4.81:
Calboun	16,124,095,741	98.5	(0.006091)	80,250,431	(488.805)	24,321,071,778	(0.021)	4,98
Charlotte	8,724,672,100	97.8	0.001022	43,423,129	44,378	11,637,462,135	0.004	5.01
Citrat Citrat	7,482,833,967	97.7	0,002047	37,242,439	76,235	9,122,880,536	0,009	5.01
Collies	67,468,215,727	99.5	(0.0)6080)	305,930,383	(4,919,361)	77,235,074,548	(0.067)	4.94
Columbia	1,889,280,479	98.7	(0.008105)	9,403,043	(76,212)	2,314,067,974	(0.035)	4.97
Miami-Dade	176,848,473,603	98.0	(0.001020)	880,183,696	(897,787)	213,825,364,287	(0,004)	5.00
DeSoto	1,153,866,024	96.9	0.010320	5,742,849	59,266	1,758,121,481	0.035	5.04
Dixie	487,228,032	101.4	(0.034517)	2,424,958	(£3,702)	591,757,218	(0.149)	4.86
Duval	45,840,730,147	99.4	(0.015091)	228,151,606	(3,443,036)	51,951,142,035	(0.070)	4.94
7 Escambia	11,613,884,200	95.0	0.030526	57,802,882	1,764,491	14,927,916,899	0.124	5.13
Flagier	7,932,905,478	96.2	0.017672	39,482,467	697,734	10,886,648,601	0.067	5.07
Frenklin	3,338,590,113	101.8	(0.038310)	16,616,330	(636,572)	4,113,401,327	(0.163)	4,84
Gadaden .	1,075,425,071	96.2	0.017672	5,352,444	94,588	1,236,476,463	0.081	5.09 5.03
Gilchrist	460,190,914	97,4	0.005133	2,290,393	11,757	570,275,461	(0.248)	4.76
Glades	560,473,719	103.9	(0.057748)	2,789,506	(161,088)	683,411,698	(0.197)	4.81
3 Gulf	2,653,137,446	102.1	(0.041136)	13,204,798	(543,193)	2,905,749,172 663,890,212	0.028	5.03
f Hamilton	576,993,930	97.3	0.006166	2,871,728	17,707	1,556,504,727	(0.107)	4.90
S Hardee	1,386,469,976	100.2	(0.022954)	6,900,530	(158,395) 189,648	2,823,903,339	0.071	5.0
6 Hendry	1,925,247,836	96.0	0.019792	9,582,055	107,046	9.901.079.038	0.000	5.01
7 Hernando	7,668,136,729	97.9	0.000000 0,044 82 4	38,164,697 20,765,897	930,811	5,840,455,726	0.168	5.17
8 Highlands	4,172,330,426	93.7 96.7	0.012410	321,395,054	3,988,513	78,793,903,491	0.053	5.0
9 Hillsborough	64,575,411,915	90.1 97.8	0.001022	1,731,046	1,769	424,269,500	0.004	5,0
0 Holmes	347,605,597	99.3	(0,014099)	71,069,351	(1,002,007)	17,930,192,137	(0,059)	4.9
I Indian River	14,279,412,670	100.1	(0.021978)	5,866,575	(128,936)	1,349,707,707	(0,101)	4.9
2 Jackson	1,178,725,268 436,094,313	101.4	(0.034517)	2,170,463	(74,918)	518,623,632	(0.152)	
3 Jefferson	171,797,608	98.3	(0.004069)	855,045	(3,479)	213,297,993	(0,017)	
4 Lafeyette 5 Lake	14,297,179,504	100.2	(0.022954)	71,157,777	(1,633,356)	18,975,642,475	(0.091)	4.9
6 Lee	63,982,337,148	96.8	0.011364	318,443,291	3,618,790	89,502,215,901	0.043	5.0;
7 Leon	12,662,323,180	94.4	0.037076	63,021,016	2,336,567	14,675,884,867	0.168	5.]
8 Levy	1,615,119,331	99.5	(0.016080)	8,038,530	(129,260)	2,345,565,082	(0.058)	
9 Liberty	212,040,061	95.4	0.026205	1,055,334	27,655	245,946,513	. 0.116	5.13
0 - Medison	515,584,258	97.9	0.000000	2,566,089	C	644,263,621	0.000	5.0
] Manatee	24,776,635,775	99.2	(0.013105)	123,335,565	(1,616,050)	30,735,678,005	(0.055)	
2 Marion	13,057,730,937	95.5	0,025131	64,988,980	1,633,238	17,429,268,825	0.099	5.):
3 Martin	17,698,917,926	100.1	(0.021978)	88,088,399	(1,936,007)	21,343,775,570	(0.095)	
4 Monroe	21,688,844,165	98.6	(0.0070 99)	107,946,462	(766,312)	26,872,672,507	(0.030	
5 Nesseu	5,954,234,993	97.3	0,006166	29.634,525	182,726	7,246,175,600	0.027	5.0
6 Okaloosa	13,607,497,614	94.4	0,037076	67,725,196	2,510,979	18,046,515,116	0.146	5.1
7 Oktenhobee	1,856,688,966	98.0		9,240,834	(9,426)	2,270,839,361	(0.004	
8 Orange	75,373,932,205	99.2		375,139,829	(4,916,207)	92,367,603,422	(0.056	
9 Osceola	16,192,861,394	97.6		80,592,681	247,742	21,989,200,577	0.012	5,8 15,0
0 Pelm Beach	130,344,516,337	96.1	0.018730	648,731,175	12,150,735	161,252,193,452	0.079	***************************************
Pasco	19,949,523,770	1,00,1	(0.021978)	99,289,777	(2,182,191)	25,750,555,212	(U.U89 6,036	
2 Pinelles	62,890,342,232	97.1	0.008239	313,008,378	2,578, 8 76 0	75,661,254,861 30,014,236,274	0,000	
3 Polk	23,855,176,388	97,9		118,728,406		3.963,942,355	0.004	
34 Putmen	3,182,606,632	97.8		15,839,992	16,188		6,004 6,021	
55 St. Johns	17,464,649,690	97.4	0.005133	86,922,435	446,373	22,129,008,582 24,344,463,819	0.051	
56 St. Lucie	17,680,678,583	96.6		87,997,621	1,184,272		0.037	
57 Santa Ross	6,702,089,926	97.0		33,356,637	309,483	8,709,973,431 40,014,112,897	(9.150 (9.150	
S Sarasota	46,469,418,881	101.6		231,280,627	(8,422,546) (244,743)	59,015,112,897 29,886,314,133	(0.009	
S9 Seminole	24,116,900,198	98.1		120,031,018	647,910	4,622,447,404	0.14	
60 Sumter	3,409,984,352	94.3		16,971,663		1,512,757,217	0.024	
51 Sewannee	1,139,998,279	97.3		5,673,828		1,264,231,366	(0.60	
62 Taylor	1,116,616,469	112.7		5,557,456		203,099,015	6,02	
63 Union	187,254,135	97,4		931,973			(0.01	
64 Volusia	30,002,303,241	98.5				38,380,036,066 1,371,523,210	0.09	
65 Wakulia	1,158,815,798	95.5		5,767,504		16,515,893,518	0.31	
66 Walton	12,823,805,149	90.9		65,824,715		1,006,872,016	(0.18	
67 Washington	652,227,333	103.5				1,000,812,010	0.00	
68 Washington Special	0	0.0		Č	_	0	0.00	
69 FAMU Lab School	0	9.0		(·		ů 0	9.00	
70 FAU Lab School	0	0.0					0,00	
71 FSU Lab - Broward	0	9.0				0	0.00	
72 FSULab-Leon	0	0.0 0.0		(0	0.00	
73 UF Lab School								

1,319,533,253,751

State

97,9

6,567,382,978

2,942,216

5.010

1,648,441,698,038

Attachment # Page 50 of 82/

Table 16 2006-87 FEFF Second Calculation Required Local Effort, 90% Adjustment, Millage, and Total Source: Florida Department of Education

	2006 Tax	Unequalized Required Local	Gross State & Local	90% Oross Susse & Local	Unequalized RLE Amount Above	Equalized or Average	Less: Miliage to	2006-07 Adjusted RLE	2006-07 Total Required
	Roll	Effort	FEFP	FEFP	90% FEFP	Millage	90%	Millage	Local Effort
District	-1-	-2-	-3.	4-	-5-	-6-	-7-	-8-	.9.
Alachus	11,357,500,164	54,606,293	149,040,138	134,136,124	d	5.061	Ç	5.061	54,606,29
Baker	699,206,345	3,321,894	25,638,672	23,074,805	0	5.001	C	5.00)	3,321,89
Bay	18,869,456,228	92,211,259	137,532,410	123,779,169	0	5.144	0	5.144	92,211,25
Bradford	809,041,156	3,776,078	19,796,730	17,817,057	8	4.913	0	4.913	3,776,07
Brevard	39,294,006,872	185,004,043	389,351,177	350,596,059	0	4.956	0	4.956	185,004,04
Broward	158,690,637,790	752,574,481	1,390,735,153	1,251,661,638	O	4.992	0	4.992	752,574,4
Breward Calhoun	322,038,098	1,473,083	13,021,728	11,719,555	ð	4.835	0	4.815	1,473,0
Charlotte	24,521,071,778	115,270,936	87,949,857	79,154,871	36,116,065	4.989	1,563	3.426	79,157,7
· ·	11,637,462,135	55,432,723	79,511,709	71,560,538	0	5.014	0	5.014	55,432,7
Citrus	9,122,880,536	43,498,351	190,121,829	171,109,646	D	5.039	0	5.019	43,498,3
Clay	77,238,074,548	362,698,412	240,917,353	2)6,825,618	145,872,794	4.943	1,988	2.955	216,826,5
Collies	2,314,067,974	10,936,864	54,050,151	48,643,136	0	4.975		4.975	10,936,8
Columbia		1,010,889,285	1,897,859,483	1,708,073,535	. 0	5.006	0	5,006	1,016,889,2
Miami-Dade	213,825,364,287	8.426.237	27,099,589	24,389,630	Ö	5.045	ō	5.045	8,426,2
1 DeSote	1,758,121,481			10,142,201	Ó	4.861	Ď	4.861	2,732,7
5 Dixie	591,757,218	2,732,705	11,269,112	605,469,586	Ď	4,940	Q Q	<,940	243,806,7
Duval	51,951,142,035	243,806,710	672,743,984		0	5.134	ě	5.134	72,807,9
7 Escambia	14,927,916,899	72,807,929	213,459,156	192,113,240	0	5.077	ě	5.077	52,507,5
6 Flagler	10,886,648,601	52,507,939	60,768,136	54,691,322	13,303,931	4.847	3,405	1,442	3,634,5
Franklin	4,113,401,327	18,940,773	6,263,158	5,636,842			0	5.091	5,980,
Gadaden	1,236,476,463	5,980,157	23,154,009	29,238,608		5.091	0	5.032	2,726,
Gilchrist	570,275,461	2,726,145	16,006,539	14,405,885	0	5.032			
? Glades	683,411,698	3,091,686	7,386,914	6,648,223	0	4.762	0	4,762	3,091,4
3 Gulf	2,905,749,172	13,286,102	16,486,975	9,438,278	3,847,824	4.813	1.394	3.419	9,438,1
Hamilton	663,890,212	3,177,445	10,226,493	9,203,844	0	5.038	9	5.038	3,177,
5 Hardee	1,556,504,727	7,249,966	26,195,145	23,575,631	0	4.903	0		7,249,
6 Hendry	2,823,903,339	13,690,840	40,137,924	36,124,132	0	5,083	6		13,630,
7 Hernando	9,901,079,038	47,124,186	114,574,927	103,117,434	0	5.010	6		47,124,
8 Highlands	5,840,455,726	28,729,786	62,540,631	56,286,568	0	5.178	6		28,729,
9 Hillsborough	75,793,903,491	378,986,857	1,031,669,734	928,502,761	. 0	5.063	6	5.063	378,986,
D Holmes	424,269,500	2,020,923	17,795,037	16,015.533	0	5,014	0	5.014	2,020,
Indian River	17,930,192,137	84,333,762	86,131,717	77,518,545	6,815,217	4.951	9.4	4.551	77,520,
2 Jackson	1,349,707,707	6,294,429	39,031,327	35,128,194	0	4.909	0	4.909	6,294,
3 Jefferson	\$18,623,632	2,393,500	6,884,173	6,195,756	0	4.858	e	4.858	1,393,
4 Lafayette	213,297,993	1,011,747	5,717,239	5,145,515	0	4.993	o	4,993	1,011,
	18,975,642,475	EE,674,126	196,145,669	176,331,102		4.919	0	4.919	88,674.
	£9,502,215,901	429,641,962	416,425,549	374,782,994	54,858,968	5.053	0,645		374,799,
6 Lee	14,675,884,867	72,192,145	175,049,900	157,544,910	.,,	5.178	0		72,192,
7 Leon	2,346,565,082	11,039,181	33,516,395	30,164,756	0	4.952	ō		11,039,
8 Levy		1,217,165	8,544,405	7,689,965	õ	5,126	ó		1,217,
9 Liberty	249,946,513		16,481,381	14,833,243	ō	5.010	Ð		3,866,
0 Madison	644,263,621	3.066,373	220,420,181	198,378,163	Ö	4.955	0		144,580,
1 Mariathre	30,735,678,005	144,680,520	216,109,856	194,498,870	Ď	5.109	Č		84,593,
2 Marion	17,429,268,825	84,593,828			15,613,023	4,915	0.77		84,046,
3 Martin	21,343,775,570	99,659,424	93,327,112	84,048,401		4.980	3.461		38,778,
4 Monrae	26,872,672,507	127,134,614	43,090,582	38,781,524	88,553,090				
5 Narsau	7,746,175,600	34,674,037	55,201,713	49,681.542	<u>0</u>	5.037	<u>9</u>		34,674,
6 Okaloosa	18,046,515,116	88,395,440	155,983,009	140,384,708	0		0		88,395
7 Okeechober	2,270,839,361	10,799,431	37,\$23,549	34,641,194	0		6		10,799
8 Orange	92,367,603,422	434,709,652	951,232,639	856,109,375	0		C		434,709
9 Osceola	21,989,200,377	104,908,277	271,857,027	244,671,324	0		c		104,902
O Palm Beach	161,252,193,452	779,581,792	921,898,203	829,708,383	0				779,581
I Pasco	25,750,555,212	120,382,558	341,013,819	396,912,437	0		(120,382
2 Pineline	75,661,254,861	562,697,357	580,381, 99 9	522,343,799	0		(362,697
3 Polk	30,014,236,274	142,852,758	479,988,607	421,989,746	0		(142,852
4 Putnam	3,963,942,355	18,881,447	61,307,770	55,176,993	G				18,881
5 St. Johns	22,129,008,582	105,764,490	133,297,119	119,967,407	C				105,764
6 St. Lucie	24,344,463,819	317,046,965	189,454,293	170,506,864				5,061	117,046
7 Sansa Ross	8,709,973,431	41,761,274	123,989,584	111,590,626	C	5.047		D 5.047	41,76
B Sarasota	59,015,112,897	272,472,776	225,680,084	203,112,076			1.23	7 3.623	203,12
9 Seminole	29,886,314,133	141,988,384	350,669,452	315,602,507				0 5.001	141,981
iO Sumter	4,622,447,404	22,650,455	37,149,193	53,434,274				0 5.158	22,650
1 Suwannee	1,512,757,217	7,234,459	28,319,077	25,487,169				0 5.034	7,234
	1,264,231,366	5,286,889	15,869,936	14,282,942				0 4.402	5,280
2 Taylor	203,099,015	971,473	12,135,417	10,939,875				0 5.035	97
3 Union				304,408,814				0 4.993	182,045
4 Volusia	38,380,036,866	182,049,944	338,232,016					0 5.102	6,64
5 Wakulia	1,371.523,210	6,647,636	25,638,029	23,069,726					
6 Walton	16,515,893,518	83,518,396	30,280,738	27,252,664			3.58		27,25
57 Washington	1,006,872,016	4,616,206	18,547,991	16,693,192				0 4.826	4,614
58 Washington Special	0	Đ	3,841,613	3,457,452			C		
9 FAMU Lab School	٥	0	3,011,624	2,710,462		0.000	•		
70 FAU Lab School	0	0	3,847,463	3,462,717		0.000			
7) FSU Lab - Broward	0	. 0	3,476,448	3,128,803		0.000		0.000	
72 FSULeb-Leon	G	0	9,065,643	8,159,079		0.000	(0.000	
73 UF Lab School	0	o o	6,745,525	6,070,973		0.000		0.000	
74 Virtual School	ŏ	0	31,390,496	78,751,446		0.000		0.000	
		7,848,744,960	14,041,784,415	12,637,605,976					7,358,36

Homes assessment differential had been added back. Tables 15 and 16 present the 2006 RLE calculations under current law. The statewide RLE millage rate necessary to collect the local property tax contribution amount specified by the Legislature in the General Appropriations Act is 5.010 mills. This rate varies by county (see Table 15, columns 7 and 8) because of an adjustment in the calculation formula to equalize the millage based on the previous year's level of assessment. Because of this adjustment, rates vary from a high of 5.323 to a low of 4.402. A second RLE millage rate adjustment is made for school districts in which the RLE would collect more than 90% of total FEFP funds for the district. In these districts, the RLE millage is lowered so that only 90% of the total funding comes from the property tax. In 2006, ten school districts had their RLE millage reduced due to this provision. Reductions varied from .4 mills in Indian River County to 3.568 mills in Walton County.

Tables 17 and 18 present similar FEFP calculations, but are based on a tax roll in which the SOH assessment growth limitation has been eliminated. Statewide, this adds \$404.4 billion, or 24.5%, to the tax roll. As a result, the statewide RLE millage that would collect the same total dollars specified in the General Appropriations Act is reduced 20.2% to 3.997 mills. Since the total dollar collection amount is the same, the effect of eliminating the Save Our Homes assessment limitation would result only in a redistribution of effort among counties. The total amount of this redistribution in dollar and percentage terms can be seen in columns 11 and 12 of Table 19.

With regard to the level of assessment equalization factor, since it is based on a dollar amount calculated from the previous tax roll, there would be no difference in the revenue collected from each school district in 2006. In future years, however, the distribution of this amount would change in the same way as the distribution of the total RLE amount.

In general, the redistribution of the RLE among counties is proportional to the change in the roll due to eliminating the SOH assessment growth limitation. Counties in which the elimination of the SOH assessment growth limitation results in a change in taxable value greater than the statewide average would experience a reduction in required local effort dollars levied and counties with a roll change less than the statewide average would see an increase in their RLE contribution. This can be seen in a comparison of columns 4 and 12 in Table 19.

Exceptions to the general rule are the 10 counties in which the RLE millage is reduced to the rate that would collect only 90% of the total FEFP funds for the school district. These counties would see no change in the total property tax revenue contributed to the FEFP, but would see a reduction in the millage required due to the fact that the tax roll is now higher. Again, this reduction would be proportional to the taxable value added due to the elimination of the SOH assessment growth limitation. At least for 2006, the number of counties that qualify under the FEFP's 90% provision would not be changed as a result of eliminating the SOH assessment growth limitation.

Table 17
Save Our Homes (SOH) Impact Analysis
Calculation of RLE Millage when SOH Differential Added to 2006 Taxable Value
Required Average Mills = 3.987
Source: Florida Department of Education

	2005 School Taxable	2005 Assessment	2005 Equalization	2005-06 Unequalized	Equalization	2006 School Taxable Value	2006-07 Millage Rate	2006-07 Equalized RLE
	Value	Levels	Factors -3-	RLE -4-	Amount -\$-	(SOH Diff. Included)	Adjustment	Milh -8-
District	-}- 9,675,417,960	-2- 96.8	0.013364	48,355,039	547,234	15,219,225,224	0.044	4.041
Alachus Bakar	587,273,020	98.1	(0.002039)	2,922,887	(5,960)	827,424,713	(0.008)	3.989
Buy	12,673,450,592	94.3	0.038176	63,076,397	2,408,005	21,918,359,465	0.116	4.113
Bradford	621,685,195	100.1	(0.021978)	3,392,781	(74,567)	941,440,731	(0.083)	3.914
Brevard	31,028,487,900	99.2	(0.013105)	154,430,336	(2.023,810)	53,819,790,842	(0.040)	3.957
Broward	133,596,083,095	98.3	(0.004069)	664,914,385	(2,705,537)	211,507,754,165	(0.013) (0.179)	3,984 3,814
Calhoun	279,385,618	102.3	(0.043011)	1,390,516	(59,807) (488,805)	353,680,275 29,547,036,351	(0.017)	3.98
Charlotte	16,124,095,741	98.5	(0.096 09 1) 0.001022	80,250,431 43,423,129	44,378	14,139,226,295	0.003	4.00
Citrus	8,724,672,100 7,482,833,967	91,8 97.7	0.002047	37,242,439	76,235	11,361,636,827	0.007	4.90
Ciny	61,468,215,721	99.5	(0.016080)	305,930,383	(4,919,361)	92,936,160,535	(0.056)	3.94
I Collier 2 Columbia	1,889,280,479	98.7	(0.008105)	9,403,043	(76.212)	2,658,921,655	(0.030)	3.96
Miami-Dede	176,848,473,603	98,0	(0.003020)	880,183,696	(897,787)	271,403,965,285	(0.003)	3.99
DeSoto	1,153,866,024	96.9	0.010320	5,742,849	59,2 6 6	2,086,948,494	0.030	4.02
5 Dixie	487,228.032	101,4	(0.034517)	2,424,958	(83,702)	653,957,698	(0.135)	3.86
6 Dowal	45,840,730,147	99.4	(0.015091)	228,151,606	(3,443,036)	61,428,459,415	(0:059) 0.102	3.93 4.09
7 Escambia	11,613,884,200	95.0	0,030526	57,802,882	1,764,491	18,198,972,229	0.058	4.03
8 Fingler	7,932,905,478	96.2	0.017672	39,482,467	697,734	12,609,906, 382 4,615,306,617	(0.145)	3.85
Franklin	3,338,590,113	101.8	(0.038310)	16,616,330 5,352,444	(636,572) 94,588	1,417,923,059	0.070	4,06
) Gadsden],075.425,071 460.100.914	96.2 97.4	0.017672	2,290,393	11,757	670,719,033	0.018	4.0
Gleden	460,190,914 560,473,719	103.9	(0.057748)	2,789,506	(161,088)	762,654,644	(0.222)	3.77
2 Glades 3 Gulf	2,653,137,446	302.1	(0.041136)	13,204,798	(543,193)	3,297 498,768	(0.178)	3.8
4 Hamilton	576,993,930	97.3	0.006166	2,271,728	17,707	701,899,029	0.027	4.0
5 Hardee	1,386,469,976	100,2	(0.022954)	6,900,530	(158,395)	7,652,108,680	(0.101)	3.8
6 Hendry	1,925,247,836	96.0	0.019792	9,582,055	189,648	3,174,629,489	0.063	4.0
7 Hernando	7,668,136,229	97.9	0,000000	38,164,697	0	12,188,542,656	0.000	3.9
8 Highlands	4,172,330,426	93.7	0.044824	20,765,897	930,811	7,080,197,706	0,138	4.1
9 Hillsborough	64,575,411,915	96.7	0.012410	321,395,054	3,988,513	98,957,529,654	0.042 0.004	4.0 4.0
0 Holmes	347,805,597	97.8	0.001022	1,731.046	1,769	463,753,183 21,736,306,897	(0.049)	
Indian River	14,279,412,670	- 99,3	(0.014099)	71,069,351 5,866,575	(1,002,007) (128,936)	1,448,625,323	(0.094)	
2 Jackson	1,178,725,268	100.1 103.4	(0.021978) (0.034517)	2,170,463	(74,918)	574,122,624	(0.137)	
3 Jefferson	436,094,313 171,797,608	98.3	(0.004069)	855,045	(3,479)	252,575,124	(0.014)	
4 Lafayette 5 Lake	14,297,179,504	100,2	(0.022954)	71,157,777	(1,622,256)	21,921,544,168	(0.078)	3.9
5 Lake	63,982,337,148	96,8	0.011364	318,443,291	3,618,790	196,020,658,051	0.036	4.0
7 Leon	12,662,523,180	94,4	0.037076	63,021,016	2,336,567	17,330,512,075	0.142	4.1
8 Levy	1,615,119,331	99,5	(0.036080)	8,038,530	(129,260)	2,845,231,532	(0,648)	
9 Liberty	212,040,061	95.4	0.026205	1,055,334	27,655	279,654,719	0.104	4.1
10 Madison	515,584,258	97.9	0,000000	2,566.089	0	709,368,854	0.000	3.9
1] Manatee	24,776,838,775	99.2	(0.013105)	123,315,565	(1,616,050)	37,563,279,136	(0.945)	
12 Marion	13,057,730,937	95,5	0.025131	64,988,980	1,633,238	20,789,220,018	0.083 (0.072)	4.0 3.5
13 Mertin	17,698,917,926	190.1	(0.021978)	88,088,399	(1,936,007) (766,312)	28,229,565,479 33,053,098,814	(0.024)	•
4 Monroe	21,688,844,165	98.6 97.3	(0.007099) 0.006166	107,946,462 29,634,525	182,726	8,377,628,774	0,023	4.0
15 Nassau	5.954.234,993 13,607,497,614	94,4	0,037076	67,725,196	2,510,979	21,833,858,174	0.121	4.1
16 Okalooss 17 Okeechobse	1,856,688,966	98.0	(0.001020)	9,240,834	(9,426)	2,592,058,811	(0.004)	
17 Okeechobse 18 Orange	75,373,932,205	99.2	(0.013105)	375,139,829	(4,916,207)	107,403,379,443	(0.648)	
49 Osceola	16,192,863,394	97.6	0.003074	80,592,683	247,742	24,545,764,604	0.011	
50 Palm Beach	130,344,516,337	96,1	0.618790	648,731,175	12,150,735	209,037,506,037	0.061	4.5
5 Fasco	19,949,523,770	100.1	(0.021978)	99,289,777	(2,182,191)	32,493,297,257	(0.071	
52 Pinellas	62,890,342,232	97.1	0.008239	313,008,378	2,578,876	100,309,941,207	0.027	
53 Polk	23,855,176,388	97.9	0.000000	118,728,406	0	35,496,422,447	0,000 0,004	-
54 Putnam	3,182,606,632	97.8	0.001022	15,829,992	16,388	4,597,232,180 26,917,475,0 94	0.004	
55 St. Johns	17,464,649,690	97.4 96.6	0.013458	86,922,435 87,997,623	1,184,272	29,284,094,106	0.043	
56 St. Lucie	17,680,678,5 \$ 3	96.6 97.0		33,356,6 37		10,627,762,050	0.031	
57 Santa Rosa	6,702,089,926 46,469,418,881	101.6		231,280,621	(8,422,546)		(0.138	
58 Sarasota 59 Seminole	24,116,900,198	98.1		120,031,018			(0,007	
60 Sumter	3,409,984,352	94.3		16,971,663		5,341,494,483	6,128	
61 Suwannee	1,139,998,279	97.3		5,673,828		1,824,023,226	0,920	
62 Taylor	1,116,616,469	112.7		5,357,456			(0.572	
63 Union	187,254,135	97.4		931,973		227,494,441	0,022	
64 Volusia	30,002,303,241	98.3					(0.013	
65 Wakulla	1,158,819,798	95.9		5,767,504		1,587,121,296	0.086	
66 Walton	12,823,805,149	90.9		63,824,719		17,562,515,384	0,295	
67 Washington	632,227,331	103.5					(0.174 0.000	
68 Washington Special	0	0.0		0			0.00	
69 FAMULab School	0	0,0 0.0					0.00	
70 FAU Lab School	0	0.0			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		0.00	
7) FSU Lab - Broward	e e	0.0		č			0.00	
72 FSU Lab - Leon	0	0.0		Č			0.00	
73 UF Lab School 74 Virtual School	ő	0.0		ć			0.00	
					2,942,216			3.

Table 18
Save Our Homes (SOH) Impact Analysis
Calculation of RLE Miliage and Tax when SOH Differential Added to 2006 Taxable Value
Source: Florida Department of Education

		Unequalized		90%	Unequalized	Equalized	Less:	2006-07	2006-07
	2006	Required	Gross	Gross	RLE Amount	er ·	Millage	Adjusted	Total
	Tax Roll	Local	Sinte & Local	State & Local	Above 90% FEFF	Average Millape	to 90%	RLE Miliage	Required Local Effort
	(SOH Diff, Included)	Effort -2-	re fp -3-	FE FP -4-	-5-	-6-	-7-	+8-	-9-
Dimic	13,219,225,224	50,747,945	149,040,138	134,136,124	0	4.041	0	4.041	50,747,94
Alachos Baker	827,424,713	3,135,567	25,638,672	23,074,805	0	3.989	0	3.989	3,135,56
Bay	21,918,359,465	85,642,702	137,532,410	123,779,169	Đ	4.113	•	4.113	85,642,70
Brudford	941,440,731	3,500,559	19,796,730	17,817,057	D	3.914	0	3.914	3,500,53
Brevard	53,819,790,842	202,316,667	389,551,177	350,596,039	D_	3.957	0	3,957	202,316,66 800,514,54
Broward	211,507,754,165	800,514,548	1,390,735,153	1,251,661,638	Ф О	3.964 3.818	0	3,818	1,275,5
Calhoun	351,680,275	1,275,580	13,021,728 87,949,857	11,719,555 79,154,871	32,562,473	3.980	1.16	2.820	79,156,5
Charlotte	29,547,036,351 14,139,226,295	111,717,344 53,729,060	79,511,709	71,560,538	0	4,000	0	4.000	53,729,0
Citrus Clay	11,361.636,827	43,217,394	190.121.829	171,199,646	0	4.004	8	4,004	43,2}7,3
Collies	92,936,160,555	347,948,338	240,917,353	216,825,618	131,122,720	3,941	1.485	2.456	216,838,6
Columbia	2,658,921,655	10,020,545	54,050,151	48,645,136	0	3,967	0	3,967	10,020,5
Miami-Dade	271,403,965,285	1,029,788,065	1,897,859,483	1,708,073,535	0	3.994	0	3.994 4.027	1,029,788,0 7,983,9
DeSoto	2,086,948,494	7,983,935	27,099,589	24,389,630	0	4,027 3,862	0	3.862	2,399,3
Dixie	653,957,698	2,399,305	11,269,112	10,142,201	<u>°</u>	3,938	Ď	3.938	229,810,0
Duvel	61,428,459,415 18,198,972,229	729,810,010 70,867,708	672,743,984 213,459,156	192,113,240	Õ	4,099	ō	4.099	70,867.7
Escambis Fingler	12,609,906,382	48,576,512	60,768,136	54,691,322	0	4.035	0	4.055	48,576,5
Fingler Franklin	4,615,306,617	16 889,253	6,263,158	5,636,842	11,252,411	3.852	2.566	1.286	5,638,5
Gadsden	1,417,923,059	5,478,358	33,154,009	29,838,608	6	4.067	<u> </u>	4.067	5,478,3
Gilchrist	670,719,033	2,558,290	16,006,539	14,405,885		4.015	0	4.015	2,558,2
Clades	762,654,644	2,735,070	7,386,914	6,648,223	982 201 5	3.775 3.819	0.722	3.775 3.097	2,735,0 9,436,9
Gulf	3,207,498,768	11,636,966	10,486,975	9,438,278 9,203,844	2,198,688	4.024	0.722	4.024	2,683,2
Hamilton	701,899,029 1,652,108,680	2,683,270 6,114,785	10,226,493 26,195,145	23,575,631	Ď.	3.896	Č	3.896	6,114,
Herdee Hendry	3,174,629,489	12,244,546	40,137,924	36,124,132	0	4,060	0	4.060	12,244,
i Hendry I Hernando	12,188,542,656	46,281,725	114,574,927	103,117,434	0		0	3.997	46,281,
B Highlands	7,080,197,706	27,812,787	62,540,631	. 56,286, 568	0		0	4.135	27,812,
Hillsborough	98,957,529,654	379,704,989	1,031,669,734	928,502,761	0		0	4.039	379,704,9
Holmes	463,753,183	1,762,703	17,795,037	76,015,533	4,005,648	4.001 3,948	0,194	4.001 3.754	1,762,
Indian River	21,736,306,897	81,524,193	86,131,717 39,031,327	77,518,545 35,128,1 9 4	4,000,040		0.,,,0	3,903	5,371,
I Jackson	1,44E,625,323 574,122,624	5,371,245 2,105,308	6,884,173	6,195,756	0		ò	3.860	2,105,
5 Jefferson 6 Lafnyette	252,575,124	955,706	5,717,239	5,145,515	0		0	3.983	955.
5 Lake	23,921,544,168	81,615,005	196,145,669	176,521,102	0	3,919	0	3,919	81,615.
5 Lee	106,020,658,051	406,202,248	416,425,549	374,782,994	31,419,254		0.312	3,721	374,777,
7 Leon	17,330,512,075	68,144,440	175,049,900	157,544,910	0		0	4,139	68,144, 10,674,
å Levy	2,845,231,532	10,674,028	33,316,395	30,164,756	0		0		1,089,
9 Liberty	279.654,719	1,089,521	8,544,405 16,481,381	7,689,965 14,833,243	0		0		2,693,
) Madiron	709.368,854 37,563,279,136	2.693,580 141,027,575	120,420,181	198,378,163	0		Ō		141,027,
I Manetez 2 Marion	20,789,220,018	10,579,017	216,109,856	194,498,870	0		Đ	4.080	80,579,
3 Martin	28,229,565,479	105,260,992	93,387,112	84,048,401	21,212,591		0,791	3,134	84,047,
4 Monroe	33,053,098,814	124,753,964	43,090,582	38,781,524	85,972,440		2,738		38,779,
5 Nessau	8,377.628,774	31,594,164	55.201,713	45,681,542			0		31,994,
6 Okaloosa	21,833,858,174	85,416,237	155,985,009	140,384,708	(0		85,416, 9,832.
7 Okeechobee	2,592,058,811	9,832,586	37,825,549	34,041,194 856,109,375	,		0		402,929,
& Oxange	307,403,379,443 24,545,764,604	402,929,148 93,460,453	951,232,639 271,857,027	244,671,324	ì		ŭ		93,460
19 Oscaola 30 Paim Beach	209,037,506,037	805,860,490	971.898,203	829,70£,383	{				805,860.
Pasco	32,493,297,257	121,190,251	241,013,819	396,912,437		3.926			121,190
2 Pinellas	100,309,941,207	383,464,843	580,381,999	522,343,799		4.024	0		383,464
3 Polk	35,496,422,447	134,785,240	479,988,607	431,989,746		3,997	0		134,785
4 Putrum	4,597,252,180	17,473,926	61,307,770	55,176,993	1	0 4.001	0	4.061 4.014	17,473 107 644
5 St. Johns	26,917,475,094	107,644,408	133,297,119 189,454,2 9 3	119,967,407 170,508,864		0 4.014 0 4.040			112,392
ié St. Lucie	29,284,094,106 10,627,762,050	112,392,353 40,668,194	123,989,584	111,590,626		0 4.028	ì		40,668
7 Senta Rosa E Sarasota	75,370,612,703	277,744,476	225,680,084	203,112,076			1.042		203,135
9 Seminok	38,298,092,970	145,168,921	350,669,452	315,602,507		0 3.990		3.990	145,168
0 Sumter	5,341,494,483	20,931,982	37,149,193	33,434,274		0 <.125		4.125	20,931
I Suwarance	1,824,023,226	€,980,746	28,319,077	25,487,169		0 4,017		4,017	6,960
2 Teylor	1,343,287,145	4,370,721	15,869,936	14,282,942		0 3.425		3.425	4,370
3 Union	227,494,441	868,585	12,155,417	10,939,875		0 4.019		0 4.019 0 3,984	868 1 87, 07
4 Volusia	49,428,144,571	187,075,642	338,232,016	304,408,814 23.069.726		0 3.984 0 4.077		0 4.977	6,147
5 Wakulia	1,587.121,236	6,147,359 71,609,400	25,633,029 50,280,738	23,069,72 <u>6</u> 27,252,664			2,65		27,24
6 Walton 67 Washington	1,065,117,167	71,809,400 3,868,346	18,547,991	16,693,192		0 3.823		0 3,823	3,868
67 Washington 68 Washington Special	1,003,137,107	0,000,040	3,841,613	3 457,452		0 0000	0		,
9 FAMU Lab School	ő	0	3,011,624	2,710,462		0.000	ť	0.000	
70 FAU Lab School	0	Ð	3,847,463	3,462,717	·	0.000			
71 FSU Lab - Broward	0	0	3,476,448			000.0	(
72 TSU Lab - Loon	0	0	9,065,643	8,159,079		0.000	(
73 UF Lab School	0	0	6,745.525	6,070,973		000.00			
74 Virtual School	1 0	0	31,390,496	28,251,446	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.000		. 0.000	

Table 19
Save Our Homes (SOH)
Impact Analysis Source: Florida Department of Education

		71	006 School Taxable	Value		20	06-07 RL	E Millage	Rate		2006-07 RLE		
	Ì	*	VOO DUMOON 1232010										
	l	with	without	Diff	% Diff	with	without	Diff	% Diff	with	without ·	Diff	% Diff
	Į	SOH	SOH	(2-1)	(2 - 1)	SOH	SOH	(6 - 5)	(6 - 5)	SOH3 -9-	-10-	-11-	(10 - 9) -12-
	District	-}-	-2-	-3-	4-	-5-	-6-	(1.020)	-8-	54,606,293		(3,858,348)	-7.07%
	Alechus	11,357,500,164	13,219,225,224	1,861,725,060	16.39% 18.34%	5.061	4.041 3.989	(1.020)	20.24%	3,321,894	3,135,567	(186,327)	-5.61%
	Baker	699,206,345	827,424,713	128,218,368 3,048,903,237	16,16%			(1.031)	-20.04%	92,211,259	85,642,702	(6,568,557)	-7.12%
	Bay	18,869,456,228	21,918,359,465 941,440,731	132,399,575	16.36%		3.914	(0.999)	-20.33%	3,776,078	3,500,559	(275,519)	-7.30%
	Bredford	809,041,156 39,294,006,872	53,819,790,842	14,525,783,970	36.97%	4.956	3.957	(0.999)	-20.16%	185,004,043	202,316,667	17,312,624	9.36%
_	Brevard Broward	158,690,637,790	211,507,754,165	52,817,116,375	33.28%		3.984	(1,008)	-20.19%	752,574,481		47,940,067	6.37%
	Calhoun	322,038,098	351,680,275	29,642,177	9.20%	4.815	3,818	(0.997)	20.71%	1,473,083	1,275,580	(197,503)	-13,41%
	Charlotte	24,321,071,778	29,547,036,351	5,225,964,573	21.49%		2 820	(0.606)	17.69%	79,157,792	79,156,510	(1,282)	0.00%
	Citrus	11,637,462,135	14,139,226,295	2,501,764,160	21.50%		4.000	(1.014)	20.22%	55,432,723	53,729,060	(1,703,663)	-3.07%
	Clay	9,122,880,536	11,361,636,827	2,238,756,291	24.54%		4.004	(1.015)	-20.22%	43,498,351	43,217,394 216,838,650	(280,957) 12,065	0.65%
11	Collier	77,238,074,548	92,936,160,555	15,698,086,007	20.32%		2.456	(0.499)	-16.89% -20.26%	216,826,585 10,936,864	10,020,545	(916,319)	-8.38%
12	Columbia	2,314,067,974	2,658,921,655	344,853,681	14,90%	•	3.967 3.994	(1.008)	- 1		1,029,788,065	12,898,780	1.2796
-	Miami-Dade	213,825,364,287	271,403,965,285	57,578,600,998 328,827,013	26.93% 18.70%		4.027	(1.012)	-20.18%	8,426,237	7,983,935	(442,302)	-5.25%
	DeSoto	1,758,121,481	2,086,948,494 653,957,698	62,200,480	10.51%		3.862	(0.999)	20.55%	2,732,705	2,399,305	(333,400)	-12.20%
_	Dixie	591,757,218 51,951,142,035	61,428,459,415	9,477,317,380	18.24%		3.938	(1.002)	-20.28%	243,806,710	229,810,010	(13,996,700)	-5.74%
	Duval Escambia	14,927,916,899	18,198,972,229	3,271,055,330	21.91%		4,099	(1.035)	-20.16%	72,807,929	70,867,708	(1,940,221)	-2.66%
	Fingler	10,886,648,601	12,609,906,382	1,723,257,781	15.83%		4.055	(1.022)	-20.13%	52,507,939	48,576,512	(3,931,427)	-7.49%
	Franklin	4,113,401,327	4,615,306,617	501,905,290	12.20%		1.286		-10.82%	5,634,948	5,638,520	3,572	0.06%
20	Gadsden	1,236,476,463	1,417,923.059	181,446,596	14.67%		4.067		-20.11%	5,980,157 2,726,145	5,478,358 2,558,290	(501,799) (167,855)	-8.39% -6.16%
21	Gilchrist	570,275,461	670,719,033	100,443,572	17.61%		4.015 3.775		-20.21% -20.73%	2,746,145 3,091,686	2,338,290	(356,616)	
22	Glades	683,411,698	762,654,644	79,242,946	11.60%		3.773		-9.42%	9,438,019	9,436,943	(1,076)	
23	Gulf	2,905,749,172	3,207,498,768 701,899,029	301,749,596 38,008,817		5.038	4,024	. ,	-20.13%	3,177,445	2,683,220		-15.55%
24	Hamilton	663,890,212 1,556,504,727	1,652,108,680	95,603,953		4.903		(1.007)	-20.54%	7,249,966	6,114,785	(1,135,181)	-15.66%
-	Hardee	2,823,903,339	3,174,629,489	350,726,150	12.42%			(1.021)	-20.09%	13,630,840	12,244,546	(1,386,294)	-10.17%
26 27	Hendry Hernando	9,901,079,038	12,188,542,656	2,287,463,618	23.10%	1	3.997	(1.013)	-20.22%	47,124,186	46,281,725	(842,461)	
28	Highlands	5,840,455,726	7,080,197,706	1,239,741,980	21.23%	5.178		(1.043)	-20,14%	28,729,786	27,812,787	(916,999)	
29	Hillsborough	78,793,903,491	98,957,529,654	20,163,626,163		5.063		(1.024)	-20.23%	378,986,857	379,704,989	718,132	0.19%
30	Holmes	424,269,500	463,753,183	39,483,683	9.319	~•~~~~	4.001		-20.20%	2,020,923	1,762,703 77,518,191	(258,220) (2,098)	
3)	Indian River	17,930,192,137	21,736,306,897	3,806,114,760		4.55	3.754		-17.51% -20,49%	77,520,289 6,294, 429	5,371,285	(923,144	
32	Jackson	1,349,707,707	3,448,625,323	98,917,616	10.709	4.909 6 4.858	3,903 3,860		-20,54%	2,393,500	2,105,308	(288,192)	
33	Jefferson	518,623,632	574,122,624	55,498,992 39,277,131		1	3,983		-20.23%	1,011,747	955,706	(56,041	
34	Lefayette	213,297,993	252,575,124 21,921,544,168	2,945,901,693	15,529	¥	3,919	, .	-20.33%	88,674,126	81,615,005	(7,059,121	
35 36	Leke Lee	18,975,642,475 89,502,215,901	106,020,658,051	16,518,442,150		6 4.408	3.721		-15.59%	374,799,479	374,777,725	(21,754	-0.01%
37	Leon	14,675,884,867	17,330,512,075	2,654,627,208		6 5.178	4.139	(1.039)	-20.07%	72,192,145	68,144,440	(4,047,705	
38	Levy	2,346,565,082	2,845,231,532	498,666,450	21.25%	4.952	3.949			11,039,181	10,674,028	(365,153	
39	Liberty	249,946,513	279,654,719	29,708,206		6 5.126		, ,		1,217,165	1,089,521		10.49%
40	Medison	644,263,621	709,368,854	65,105,233		6 5.010	3,997		-20.22%	3,066,373	2,693,580) -12.1656) -2.5256
41	Manatee	30,735,678,005	37,563,279,136	6,827,601,131		4.955				144,680,520	141,027,575 80,579,017	(3,652,945	
42	Marion	17,429,268,825	20,789,220,018	3,359,951,193		6 5.109	4.080			84,593,828 84,046,452	84,047,885	1,433	
43	Martin	21,343,775,570	28,229,565,479	6,885,789,909		6 4,145 6 1.519				38,778,610	38,779,548	938	
44	Monroe	26,872,672,507 7,246,175,600	33,053,098,814 8,377,628,774	6,180,426,307 1,131,453,174		6 5.037				34,674,037_	31,994,164	(2.679,873	
45	Nessau Okaloosa	18,046,515,116	21,833,858,174	3,787,343,058		\$ 5.156				88,395,440	85,416,237	(2,979,203) -3.37%
46	Okeechobee	2,270,839,361	2,592,058,811	321,219,450		5.006) -20.24%	10,799,431	9,832,586	(966,845	
48		92,367,603,422	107,403,379,443	15,035,776,021	16,289	4.954	3,949	, ,		434,709,652	402,929,148	(31,780,504	•
	Osceola	21,989,200,577	24,545,764,604	2,556,564,027		5.022		B (1,014		104,908,277	93,460,453	(11,447,824	
	Paim Beach	161,252,193,452	209,037,506,037	47,785,312,585		5.089		8 (1.031			805,860,490		
	Pasco	25,750,555,212	32,493,297,257	6,742,742,045				6 (0.995			121,190,251	807,693 20,767,486	
	Pinellas	75,661,254,861	100,309,941,207	24,648,686,346				4 (1.022	•	362,697,357 142,852,758	383,464,843 134,785,240	(8,067,5)	
53		30,014,236,274	35,496,422,447	5,482,186,173 633,309,825				7 (1.013 1 (1.013	•	1	17,473,926	(1,407,52	-
3	Pulnam	3,963,942,355	4,597,252,180 26,917,475,094	4.788,466,512				4 (1.013 4 (1.017		105,764,490	102,644,408	(3,120,08	
55		22,129,008,582 24,344,463,819	29,284,094,106	4,939,630,287		% 5.061		0 (1.021	·		112,392,353	(4,654,61	
56	St. Lucie Santa Rosa	8,709,973,431	10,627,762,050	1,917,788,619		% 5.047			,	1 '	40,668,194	(1,093,08	0) -2.624
58		59,015,112,897	75,370,612,703	16,355,499,800				7 (0.786	•	1	203,135,107	13,94	
59		29,886,314,133	38,298,092,970	8,411,778,837				0 (1.011) -20,22%		145,168,921	3,180,53	
1	Sumier	4,622,447,404	5,341,494,483	719,047,079		% 5.15	8 4.12	5 (1.032	20.03%		20,931,982		
61		1,512,757,217	1,824,023,226	311,266,009	20.58	% 5.034		7 (1.0)7					
62		1,264,231,366	1,343,287,145	79,055,775		% 4.402		5 (0.977		•	4,370,721		8) -17.33
63		203,099,015	227,494,441	24,395,420				9 (1.016		1	868,585 187 075 647		8) -10.59 8 2.76
64		38,380,036,066	49,428,144,571	13,048,108,503		% 4.99		4 (1,005		1	187,075,642 6 147 159		
65		1,371,523,210	1,587,121,236	215,598,020	_	% 5.10		7 (1.625					
66		16,515,893,518	17,562,515,384	1,046,621,869		% 1.73°		13 (0.104 13 (1.001		1			
67	Washington	1,006,872,015	1,065,117,167	58,245,15		% 4.82							
	State	1,648,441,698,038	2,052,821,735,443	404,380,037,40	5 24.53	% 5.01	0 3.99	77 (1.01)	5) -20.229	7,358,364,845	7,209,251,125	2 872,27	7 0.01

VI. Fiscal Impact of Save Our Homes Portability

The term "Save Our Homes portability" refers to the concept of allowing the Save Our Homes assessment differential to be transferred by the owner of one homesteaded property to another homesteaded property of the owner. Such transfers are not permitted under the current constitutional language establishing Save Our Homes assessments. Numerous "portability" proposed constitutional amendments have been offered in recent years. The Department of Revenue has worked closely with the Revenue Estimating Conference in the development of fiscal estimates on the impact of these proposals. For purposes of this report, the Department, continuing to work closely with the Revenue Estimating Conference, has undertaken a detailed study of the underlying data and assumptions associated with the portability estimates. The estimates and assumptions presented herein are, in essence, a work in progress that will be completed when official estimates are adopted by the Conference.

Scope of Work: As discussed above, there have been many different proposals regarding Save Our Homes portability. While presenting a framework in which estimates on a wide variety of proposals can be made, this report will limit the estimates of the

fiscal impacts to two major proposals:

1. "Pure" portability: The full dollar value of a homestead owner's assessment differential can be transferred to a subsequently purchased homestead, regardless of whether the new homestead has a higher or lower just value. For example, a homestead with a just value of \$300,000 and an assessed value of \$200,000 can transfer the full \$100,000 value of the differential to a newly purchased homestead. If the value of the new homestead is \$400,000, the new assessed value would be \$300,000. If the new homestead's value is \$180,000, the new assessed value would be \$80,000.

2. "Mixed" portability: The dollar value of a homestead owner's assessment differential can be transferred to a subsequently purchased homestead if the new just value is higher than the previous homestead's just value. However, if the new homestead's just value is less than the previous one, only a portion of the differential can be transferred. This portion is calculated as the percentage of the new just value equal to the percentage that the differential on the previous homestead was of the previous just value. For example, a homestead with a just value of \$300,000 and an assessed value of \$200,000 can transfer the \$100,000 value to the next homestead if the new homestead's just value is greater than \$300,000. If the new homestead's value is less than \$300,000, the difference between the new just and assessed value will be the same percentage as for the previous homestead, in this example, 66.67%. If the new homestead's value is \$180,000, the new assessed value would be \$120,000.

Assumptions: The following assumptions are crucial for estimating the impact of portability. As stated above, these assumptions have been developed in conjunction with the Revenue Estimating Conference but have not yet been adopted by the Conference.

1. Turnover rate: The most important assumption is the "turnover rate". This represents the percentage of owners of homestead properties who move and buy another property in Florida which then becomes their homestead. It is this group of people who would be eligible to transfer their SOH differential under the various portability proposals. The turnover rate was calculated based on the parcel ID and social security number of the homestead owners as contained on tax rolls submitted to the Department by property appraisers. A homestead was considered "turned over" if the social security number of the new owner matched the social security number of the owner of a different homestead in either of the two previous years. Two years were allowed for the turnover determination because in many cases, especially for sales late in the year, owners do not buy their new home until the following year. This means the sale will have occurred in, for example, 2004 but the seller will not show on the tax roll as having bought a new homestead until 2006.

The table below presents the turnover rates calculated for 2002 through 2005. The turnover rate for homes sold in 2002 through 2004 averaged just above 3.5%. However, there was a steady decline from 2003 to 2005 in the number of homes purchased during the same year. Since data for homes purchased in the next year will not be available until the 2007 roll is submitted, alternative estimates for 2005 are presented. The first is based on the average of the previous three years. The second is calculated based on the rate of decline as for the previous years. Averaged together, this would yield an estimate of the turnover rate of about 3.25%. It is, of course, unknown whether this decline will continue or whether the rate will stabilize in the future.

Year of Sale of HX Homes 2002 2003 2004	# of HX Homes bought w/in the year of sale 98,474 103,156 90,470	# of HX Homes bought w/in one years 47,107 45,509 48,029	Total # of HX homes w/ valid SSN's 3,948,404 3,812,383 4,018,394	Turn- over Rate 3.69% 3.90% 3.45%
2004	90,470 83,188	48,029 na		3.45% Na
Average	93,822	46,882 es for 2005	3,931,896 Turnover Rate:	3.68%
2005	83,188	46,882	3,948,404	3.29%
2005	83,188	44,163	3,948,404	3.23%

It should be noted that there are some, hopefully minor, shortcomings to the above methodology:

a. The tax roll data does not distinguish between a SOH differential and an agricultural use differential. Therefore, homesteads that are located on

parcels that are sold but continue to receive an agricultural use differential are not counted in the turnover rate calculation.

b. In instances where the homesteaded property is jointly owned by two people who subsequently separate, an over count may exist if both purchase a different homestead.

c. Similarly, an undercount may exist if two homestead owners living separately jointly purchase a new homestead. In these latter two cases, the fiscal impact would depend on the specific implementing legislation.

2. Upsizing vs. downsizing: Some basic portability proposals would only permit homestead owners to transfer a portion of their SOH differential when their new homestead is of lesser value. Based on an analysis of the tax roll data from 2002 through 2005, roughly 3 out of 4 owners of homesteaded properties purchasing a new homestead buy a more expensive one. At the same time, however, the SOH differential at the time of sale is only slightly higher for those that purchase more expensive homesteads versus those purchasing less expensive homesteads. The results of the Department's analysis with regard to these statistics are presented in the table below:

			Percent New	Percent New
	New Home	New Home	Homes w/	Homes w/
Year of	w/ Higher	w/ Lower	Higher Just	Lower Just
Sale	Just Value	Just Value	Value	Value
2002	104,487	41,094	71.8%	28.2%
2003	108,866	39,799	73.2%	26.8%
2004	103,494	35,005	74.7%	25.3%
2005	61,732	21,456	74.2%	25.8%
Average			73.5%	26.5%
Year of Sale	SOH Differential	SOH Differential	SOH Differential	SOH Differential
2002	1,608,890,478	1,471,738,491	52.2%	47.8%
2003	2,366,517,972	2,007,853,498	54.1%	45.9%
2004	2,937,867,384	2,465,721,472	54.4%	45.6%
2005	2,480,869,928	2,141,295,370	53.7%	46.3%
Average	2,348,536,441	2,021,652,208	53.6%	46.4%

Attachment # Page 5 & c: 84

Current Law Baseline Estimate for Homestead Properties: To estimate the potential impacts of portability, the underlying property tax base for homesteaded property is estimated. The table below shows the major assumptions used in the forecast:

Tax Roll Year	Percent Sold	Percent Unsol d	Change in CPI	Growth in Value	New Homes	Parcel Growth
2001				<u> </u>		
2002			2.8%	8.1%	8.4%	
2003	6.4%	93.6%	1 6%	10.6%	6 3%	
2004	6.7%	93.3%	2.3%	12/1%	4 8%	
2005	7:1%	92.9%	2.7%	17.0%	3.9%	
2006	6.8%	93.2%	3.0%	25,2%	4.4%	
2007	5.3%	94.7%	3.0%	3.7%	4.3%	2.1%
2008	6.0%	94.0%	2.2%	4.0%	4.6%	2.1%
2009	6.5%	93.5%	2.0%	4.4%	4.7%	2.1%
2010	7.2%	92.8%	1.8%	£4.7%	4.9%	2.1%
2011	7.1%	92.9%	1.8%	5.3%	4.9%	2.1%
2012	7.0%	93.0%	1.8%	5.2%	4.9%	2.1%
2013	6.9%	93.1%	1.9%	5.1%	4.9%	2.1%
2014	6.8%	93.2%	1.9%	5.0%	4.9%	2.1%
2015	6.7%	93.3%	1.9%	4.7%	4.9%	2.1%
2016	6.7%	93.3%	1.9%	479	4.9%	2.1%

All homesteaded properties can be divided into two groups: those that sell in a given year and those that do not. Based on historical averages, the Revenue Estimating Conference (REC) adopted an estimate of 6.7% of homesteaded properties which sell every year. The REC also adopted a much lower long run growth rate of 4.7% for the just value increases of homesteaded properties. The just value growth attributable to new homes was estimated to be 4.9% of the previous year's just value. Based on historical averages, the Department estimates a 2.1% growth rate in homestead parcels.

Portability Estimates:

1. "Full" Portability: For full portability, the following assumptions were used in calculating the estimate:

Assumptions:	
Percent of homestead properties sold	6.7%
Percent of homestead properties unsold	93.3%
Percent of sales portability eligible	50%
Portability allowance:	100%

These resulted in the estimates presented in the table below:

	Reduction in Taxable Value	Tax Impact at 19.6 mills
2008	\$ (13,603,219,767)	(266,623,107.43)
2009	\$ (26,812,389,308)	(525,522,830.44)
2010	\$ (39,852,551,744)	(781,110,014.17)
2011	\$ (52,408,088,113)	(1,027,198,527.01)
2012	\$ (65,001,494,478)	(1,274,029,291.77)

	Total Taxable Value REC - Nov. 2006	Official REC Growth Rates	Change as % of Tax Base
2007	\$ 1,795,449,000,000	9.2%	
2008	\$ 1,936,479,000,000	7.9%	-0.7%
2009	\$ 2,098,129,000,000	8.3%	-1.3%
2010	\$ 2,280,667,000,000	8.7%	-1.7%
2011	\$ 2,488,898,000,000	9.1%	-2.1%
201 2	\$ 2,729,348,000,000	9.7%	-2.4%

Full portability, if implemented with the 2008 roll, would reduce the ad valorem tax base by \$13.6 billion in the first year. This reduction in taxable value would grow to \$65.0 billion in the fifth year. At the 2005 average weighted millage of 19.6 mills, these tax base reductions would amount to reduced revenues of \$267 million in 2008 and \$1.3 billion in 2012, if millage rates are held constant. During these five years, the tax base reduction would increase from 0.7% in 2008 to 2.4% in 2012.

2. "Mixed" Portability: For the mixed portability estimates, the following assumptions were used.

Assumptions:	
Percent of homestead properties sold	6.7%
Percent of homestead properties unsold	93.3%
Percent of sales portability eligible	50%
Portability: Upsizing	54%
Portability: Downsizing	46%
Portability allowance:	100%
Diminished effect of downsizing:	62.5%

These resulted in the estimates presented in the table below:

	R	eduction in Taxable Value	Tax Impact at 19.6 mills
2008	S	(11,256,664,357)	(220,630,621.40)
2009	\$	(22,187,252,153)	(434,870,142.19)
2010	\$	(32,977,986,568)	(646,368,536.73)
2011	S	(43,367,692,913)	(850,006,781.10)
2012	\$	(53,788,736,681)	(1,054,259,238.94)

	Total Taxable Value REC - Nov. 2006	Official REC Growth Rates	Change as % of Tax Base
2007	\$ 1,795,449,000,000	9.2%	
2008	\$ 1,936,479,000,000	7.9%	-0.6%
2009	\$ 2,098,129,000,000	8.3%	-1.1%
2010	\$ 2,280,667,000,000	8.7%	-1.4%
2011	\$ 2,488,898,000,000	9.1%	-1.7%
2012	\$ 2,729,348,000,000	9.7%	-2.0%

Mixed portability, if implemented with the 2008 roll, would reduce the ad valorem tax base by \$11.2 billion in the first year. This reduction in taxable value would grow to \$53.8 billion in the fifth year. At the 2005 average weighted millage of 19.6 mills, these tax base reductions would amount to reduced revenues of \$221 million in 2008 and \$1.1 billion in 2012, if millage rates are held constant. During these five years, the tax base reduction would increase from 0.6% in 2008 to 2.0% in 2012.

VII. Local Government TRIM Analysis

Table 20 presents data on taxes levied by school and non-school taxing jurisdictions from 1974 to 2005. Taxes levied include both operating and debt service levies from all taxing jurisdictions. Millage rates are calculated as a weighted average. The rolled-back rates included in the table are calculated from the statewide data but, because debt service levies are included, are not strictly according to the definition in statute. However, because debt service levies commonly show a large increase in the initial year of levy but in subsequent years are reduced to only raise the amount needed for the bond payments, on a statewide basis it is thought that these effects offset and do not appreciably bias the rolled-back rate calculation.

The rolled-back rate is the millage that would raise the same revenues as in the previous year when levied on the current year's tax roll less new construction. Thus, levying the rolled-back rate should yield revenues approximately equal to the previous year's revenues plus a percentage increase equal to the percent of new construction on the current year roll. Statewide new construction is displayed in Table 21 along with the percentage increase in taxes levied that would be allowed under the rolled-back rate for each year. For the 32 year period from 1974 to 2005, Florida taxing jurisdictions as a whole levied below the rolled-back rate in three years (Table 20, column (5)). These included 1979, a year in which the Legislature provided a substantial reduction in public school required local effort millage, 1982, a year in which the Legislature imposed millage caps on city and county governments due to new distributions of sales tax moneys, and 1992, a year affected by the economic downturn in the early 1990's. For the entire period, local taxing jurisdictions levied millages that were an average of 5.8% above the rolled-back rate. For public school levies, this average was 5.5% and for the levies of all other taxing jurisdictions, 6.1%.

Tables 22, 23 and 24 display data based on millage levies and rolled-back rates for the years 2001 through 2005. Only non-voted, taxing jurisdiction-wide levies are included in

	1974 - 2005	by Type
Table 20	Taxes Levied and Millage Rates	Forida Taxing Jurisdictions by Type

		All Jurisdictions	Ictions				FORT PRINCIPLE THE PARTY IN THE PARTY IN		,							
J	And the second s				**************************************											
L				Rolled	% Actual				Rolled	% Actual					% Actual	
		*	Actual		Over/Under	Taxes	*	Actual	*****	Overft)nder	Taxes	*	Actual	Back	Over/Under	
	Levied	5	Millage		RBR	Levied	Increase	Millege	Rate	RRR	Levied	Increase	Millage	Rate	KRR	
1	(1)	1	ε	€	9	(y)	ε	€	E	£	E	-	-	•	797	
1974	1,489,062,250	11.5%	18.32	17.77	3.1%	848,142,504	16.6%	10,44	9,68	7,9%	640,919,646	\$ \$.	7.83	5.0%	K 0.7.	
		/47 E	65.65	17.67	7,60	984 907 075	%! <u>%</u> !	10.93	10.06	8.6%	762,911,734	19.0%	8.47	7.60	11.3%	
676	1,747,814,109	K 4'/-	YC.Y.	10.40		1 000 777 175	% U	11.09	10.42	6.5%	827,833,750	3 8.5%	8.4	8.07	4.2%	
9/6	C76'011'076'1	8	(C.X.	10.47		136 140 641	7,0 F	2	10.44	75.11	902.025.279	9.0%	8.37	7.91	5.8%	
1977	2,156,794,922	17.3%	70.01	07.61		1:9:55:0:6:1	A D'A	53		%%	961.975.238		8.18	7.98	2.6%	
	2,291,733,049		19.48	19,09	2,076	1 Control September 1	EV D'O	AND THE PERSON NAMED IN COLUMN	AND PARTY AND	S. T. S.	E NEW WINDS NO. OF LAND	Sec. 45.	0.00		210,504	À.
10°0	#1979/00/00/00 V														,	1
-		Course on the world by Course	AND STREET, SALES OF STREET	Statement of the Statem	Wer State Branch Committee of the	NAME OF THE OWNER OW	THE PERSON	AND PARTY OF STREET	ARTO COL	7.49 PRO 150 PM	AN TANKEN WAS GIVEN ON S.	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		0.50	75 MARIE 476	¥
Sinkii Sinkii																
があ	EXECUTE 10.00				100 m				**************************************	760 0	C S PY 80 Y I		86.98	6.38	%7.6	
1983	4,217,028,491	14.1%	17.32	15.79	2,7%	2,518,383,280	2	100		2000	ONE PAR DOOR				7.8%	
1984	4,579,282,455	8.6%	17.21	16.44	4.7%	2,679,498,096	¢.4.0	10.01	79.6	RC7						
	***		14.44	16.00	71.17	2.951.652.033	10.2%	6.67	9,41	5.9%	2,159,480,502	•	•	_	9.3%	
282	2,111,132,333	11.0 //	12.11	16.54	32.50	3,399,677,025	15.2%	10.53	9.55	10.2%	2,446,721,530	_		_	× 4.0	
086	3,840,398,333	13 407	10.11	17 31	4 × ×	1,921,874,686	5,4%	11,13	10.06	10.6%	2,710,024,471		7.69		6.7%	
200	101,660,100,0	11 15%	3P G I	18.74	6.7%	4,360,034,090	11.2%	11.51	10.78	6.7%	3,007,502,163	3 11.0%			6.6%	
1988	657,055,000,0	15.4%	20.50	18.46	11.1%	4,901,332,213	12.4%	11.82	10.92	8.2%	3,599,047,748			7.53	2.2%	
ò	100°510°00			! !	,		100 01	13.00	30	7.0%	4.070.841.474	13.1%	90.6	8.30	9.3%	
1990	9,500,332,611	11.8%	21.15	19.59	8.0%	A C 1,3 C 3,4 2 4, C	70.0	1 68		0.3%					5.0%	
1991	9,982,353,757	5.1%	20.90	20.30		5,376,134,130	1,104			0.1%				9.33	%0.0	
1992	10,199,375,366	2.2%	21.13	Ci.12	4.1.0.	2,020, 119 735 2 00 C 719 735	2 2			3.1%	4,645,524,390		9.46	-	1.2%	
1993	10,631,243,125	4.2%	(4.12	71.17		6.212.411.086	2	-		1.2%	5,031,516,527	7 8.3%	_	9.25	2.6%	
1994	715,850,245,11	V.3.7	CQ-17	01-17	,					STEER STEER	No. of Contrast	(8,4,5)		A CONTRACTOR	William Co.	Ç.
No.	MANAGEMENT OF THE REPORT OF THE PERSON OF TH		1. S. 15/10	A COLOR	26.416.52	100 to 100 to 200 to 20	97.7								7.6	
200	17 704 465 465	5 2%	21.91	21,40	2.4%	6,742,333,350	4.5%			7.7%					7600	
2001	17 004 718 441	A 2%	21.66	21.22	2.1%	7,186,880,086	6.6%	_							791 2	
224	12,000,000,000,000,000,000,000,000,000,0	7.05	71.5	20.00	3,0%	7,596,072,287	5.7%			2.9%	6,035,235,950	3.9%	~		N. I. S.	
Erocion I	150.00 150.00 M		DOM:					ED OF	S 100 S							
	The second secon	The second section is	1	9		9 797 541 750	% 7 L	12.04	11.55	4.2%	6,506,175,484				3.7%	
2000	15,293,717,243	7.0%	S	61.13		10111111010	7							8,34	5.4%	
2001	16,681,826,393	9.1%	20.72	19.60		141,000,000,000	2 2	_	_			3 8.1%	8.64	8.26	4.6%	
2002	18,209,516,216	9.2%	20.57	19.49		577'808'85C'01				7600			_	_	6.6%	
2003	20,297,761,858	11.5%	20.60	19.08	%0.00 %0.00	11,8/9,/10,334	¥ (-71			84%			_		8.0%	
2004	22,415,176,965	10.4%	20.18	18.8	R 50	Contactor Lorder				1	00 100 100 100	709 (3	701	7 10	10.0%	
2002	25,699,660,431	14,7%	19.60	17.66	 %0::	15,332,443,338	15.4%	11.69	10.47	.	10,36,113,105,01					
 2008 2008				1			I land frank	in change								

1979 - Legislature reduced school required local effort to provide tax relief and to rebalance state and local funding shares.
1980 - TRIM legislation enacted. Homestead exemption for school taxes raised from \$5,000 to \$25,000. Homestead exemption for non-school taxes raised from \$5,000 to \$15,000.
1980 - Legislature imposed 8% cap on city, county and special district property tax increases. May be overridden by majority plus one wote of governing body.

1981 - Homestead exemption for non-school taxes raised from \$15,000 to \$20,000. < 8 U G

1982 - Legislature imposed cap on city and county millages due to increased sales tax revenue sharing. Cap, generally, equal to the rolled back rate mirus dollars equal to expected revenue from sales tax.

1982 and thereafter - Homestead exemption for non-school taxes raised from \$20,000 to \$25,000 1995 - Save Our Homes chitzens constitutional amendment adopted in 1992 first impacts the tax roll. 1999 - Legislature adopts .42 mill reduction in the achool required local effort to provide tax relief.

Tax levy, millage and rolled-back rate information includes both operating and debt service ferics. Zote

Table 21
Percent Increase in Taxes Levied Allowed Under Rolled-Back Rate
1974 - 2006

Γ	Taxable	New	% Increase In Taxes Levied
	Value	Construction	Allowed Under Rolled-Back Rate
_			8.36/
1974	81,262,609,759	6,117,577,542	8.1%
1076	90,123,837,311	5,834,179,570	6.9%
1975 1976	98,472,436,732	3,932,714,089	4.2%
1977	107,774,941,095	3,172,723,091	3.0%
1977	117,654,233,056	4,667,908,570	4.1%
1979	127,558,180,383	4,667,908,570	3.8%
1317	12,,020,,000,		,
1980	148,001,921,409	6,765,763,559	4.8%
1981	193,294,996,578	10,480,663,145	5.7%
1982	226,613,433,780	10,262,486,319	4.7%
1983	243,493,977,991	9,494,059,841	4.1%
1984	266,127,205,941	9,169,227,032	3.6%
1006	296,038,391,464	12,288,286,593	4.3%
1985	322,911,815,982	12,023,409,118	3.9%
1986	352,410,756,034	13,247,461,985	3.9%
1987 3988	378,120,253,152	13,053,359,591	3.6%
1989	413,319,481,553	13,283,456,318	3.3%
1707	4,0,019,401,000	,,	
1990	449,090,832,444	13,453,786,209	3.1%
1991	475,097,131,780	11,891,024,006	2.6%
1992	479,972,405,943	9,019,505,770	1.9%
1993	488,623,956,960	8,426,028,460	1.8%
1994	511,827,537,933	11,653,367,313	2.3%
	-0.5 (0.0 (0.0 00.0	11,529,101,016	2.2%
1995	535,608,626,220	12,532,359,957	2.3%
1996	559,202,016,807	13,388,871,936	2.3%
1997	592,850,840,886	16,397,517,409	2.7%
1998	630,754,819,381	19,465,934,876	3.0%
1999	675,635,635,204	15,100,554,010	
2000	729,705,531,194	21,483,071,663	3.0%
2001	804,905,843,592	24,914,097,757	3.2%
2002	885,107,267,260	28,665,165,887	3.3%
2003	985,299,937,144	30,664,558,687	3.2%
2004	1,110,743,583,523	34,991,468,068	3.3%
2006	1,315,193,484,802	43,443,105,847	3.4%
2005	1,648,658,586,195	56,135,156,837	3.5%
2006	1,040,030,300,172	0 442 00 42 00 440 1	

Attachment #______Page__G3_of__84___

Table 22

County Operating Millage Rates 2001 - 2005

Levied Rates Compared to Previous Year and Rolled-Back Rate

	2001	2002	2003	2004	2005
Statewide					
Agregate Millage Rate	6.1060	6.0887	6.0474	5.9631	5.8089
Agregate Rolled-Back Rate	5.7565	5.7342	5.6278	5.5363	5.1898
Difference: Actual over Rolled-Back		. '			
Mills	0.3495	0.6545	0.4196	0.4268	0.6191
Percent	6.1%	6.2%	7.5%	7.7%	11.9%
Number of Counties			,	•	
with Millage Levies				24	32
Under Previous Year	19	17	16	24	
Same as Previous Year	37	39	42	40	33
Over Previous Year	11	11	. 9	3	2
Numbers of Counties					
with Actual over Rolled-Back % Dif			_	•	•
<= -10%	0	0	0	0	0
<= -5% and > -10%	1	0	0	1	0
<= 0% and > -5%	2	6	3	1	3
> 0% and <= 5%	25	34	25	25	9
>= 5% and < 10%	25	15	24	27	18
>= 10%	14	12	15	13	37
Total	67	, 67	67	67	67
County Taxable Value				1 105 0	1 214 8
Value (billions \$)	802.2	882.2	983.2	1,105.9	1,314.4
% Change	10.3%	10.0%	11.5%	12.5%	18.8%

Attachment #___/ Page_ 64_ct_84__

Table 23
City Operating Millage Rates 2001 - 2005
Levied Rates Compared to Previous Year and Rolled-Back Rate

	2001	2002_	2003	2004	2005
Statewide				4.0000	4 nnoe
Agregate Millage Rate	4.8504	4.8545	4.8543	4.8879	4.7985
Agregate Rolled-Back Rate	4.4905	4.5015	4,4447	4.4061	4.2288
Difference: Actual over Rolled-Back					
Mills	0.3599	0.3530	0.4096	0.4818	0.5697
Percent	8.0%	7.8%	9.2%	10.9%	13.5%
Number of Cities			•		
with Millage Levies		an.	91	81	117
Under Previous Year	93	79	210	226	211
Same as Previous Year	204	213		65	46
Over Previous Year	72	79	70	63	40
Numbers of Cities					
with Actual over Rolled-Back % Dif				_	4
<=-10%	6	5	4	6 3	1
<= -5% and > -10%	3	1	2	_	10
<= 0% and > -5%	1 6	15	12	14	7 -
> 0% and <= 5%	135	122	111	93	58
>= 5% and < 10%	120	122	119	114	87
>= 10%	89	106	123	142	214
Total	369	371	371	372	374
City Taxable Value			400.0	546 7	676.8
Value (billions \$)	403.1	449.6	500.9	565.2	19.7%
% Change	na	11.5%	11.4%	12.8%	17.770

Table 24'
School District Operating Millage Rates 2001 - 2005
Levied Rates Compared to Previous Year and Rolled-Back Rate

	2001	2002	2003	2004	2005
Statewide					
Agregate Millage Rate	8.3554	8.3202	8.1474	7.8988	7.7022
Agregate Rolled-Back Rate	7.9674	7.8067	7.6855	7.4560	6.8216
Difference: Actual over Rolled-Back		•			
Mills	0.3880	0.5136	0.4618	0.4428	0.8806
Percent	4.9%	6.6%	6.0%	5.9%	12.9%
Number of School Districts			,		
with Millage Levies				**	62
Under Previous Year	52	39	51	59	
Same as Previous Year	2	0	0	1	0
Over Previous Year	13	28	16	7	5
Numbers of School Districts				•	•
with Actual over Rolled-Back % Dif		_	_		•
<=-10%	2	0	0	1	2
<= -5% and > -10%	1	3	1	1	ļ
<= 0% and > -5%	4	9	8	9	3
> 0% and <= 5%	30	25	27	28	13
>= 5% and < 10%	25	20	20	21	14
>= 10%	5	10	11	7	34
Total	67	67	67	67	67
School Taxable Value					
Value (billions \$)	804.9	885.1	987.3	1,110.8	1,315.2
% Change	10.3%	10.0%	11.5%	12.5%	18.4%

the analysis. Table 22 is for counties, Table 23 for cities and Table 24 for school districts. Data displayed include the statewide weighted average millage rate and rolled-back rate, the number of jurisdictions with millage levies under, the same as, or over the previous year's levy, and counts of jurisdictions by percentage categories levying over or under the rolled-back rate. Appendices A, B and C display the data on which these tables are based. For each city, county and school district for the years 2001 through 2005, the data displayed include the previous year's millage, the current year's proposed millage, the rolled-back rate, the adopted millage, taxable value and taxes levied.

VIII. Data Sources

Three primary data sources were used in preparing this report. First, individual parcel data used in the roll approval process are reported to the Department in a format provided by rule. These data, constituting about 9 million records statewide each year, were used for estimating fiscal impacts of allowing the Save Our Homes differential to be transferred to newly acquired homesteads. The data is available for the years 1999 through 2006. A master parcel ID consistent from year to year has been assigned to each parcel to allow individual parcels to be tracked over time.

Second, property appraisers and tax collectors are required to file a series of "recapitulation" reports summarizing various data on the tax rolls. These reports summarize data on the tax rolls submitted to the Department and also include summaries of data not available from the limited data set reported to the Department for roll approval. Tax roll data from the "recapitulation" reports form the basis for the report's analyses of the distribution of value across property types. This data is published each year in the Department's Florida Property Valuations and Tax Data, usually referred to as the Databook. A total of 382 variables are available from these reports. Appendix D contains of a copy of this data file for Alachua County for the years 2005 and 2006. This copy includes a list of all variables and the specific "recapitulation" form they came from. Appendix E contains a copy of each report form, again for Alachua County, in 2006. Data for the years 1997 through 2006 were available directly from the Department's current computer files. Data from 1981 through 1996 were available from previous data files provided to the Revenue Estimating Conference. These data have been combined into a single spreadsheet covering all counties for the period from 1981 through 2006. Additionally, the data were improved by correcting errors, filling-in missing data and, in some cases, estimating missing or incorrect data based on trends in previous and following years. Information appearing in the tables for years prior to 1981 was copied from statewide totals in printed issues of the Databook.

The third source of data for this report is the preliminary and final TRIM packages submitted to the Department for compliance determination by the individual taxing authorities. From these packages the Department inputs the previous year's millage rate, the proposed millage rate, the rolled-back rate, and the adopted millage rate. These millage rates have been combined with taxable value data from the recapitulation reports for each city, county and school district to calculate statewide weighted average millage

Attachment # Page 67 of 84

rates for the respective governments. Appendix A, B and C display these millages for each city, county and school district for the years 2001 through 2005.

Additional input has been provided by the Department of Education. In order to analyze the effects of Save Our Homes on the distribution of school taxes, the Department of Education recalculated the 2006 tax levy portions of the Florida Education Finance Program using a tax roll with the Save Our Homes differential eliminated.

Special note should be made of adjustments made to residential and non-residential property values. Property values as reported on the recapitulation forms are divided between residential and non-residential based on use code groupings. Residential property includes use codes for single family, mobile home, multi-family, condominium, cooperative and retirement homes. However, the use code for any given parcel is based on the predominate use of the property. For some property, a portion of the parcel may be used as a residence while the primary use is non-residential. Examples would include a farm included under an agricultural use code and a store front with a residence upstairs included under a commercial use code. To the extent that such residential uses exist on parcels coded as non-residential, the residential value would be understated.

Similarly, value from parcels receiving the homestead exemption is recorded as homestead value for the full parcel value even though only a portion may be used as a homestead. The homestead value of a large farm would include the full value of the farm along with any residential portion. Thus, in the homestead value as reported on the recapitulation forms there is some homestead value that is not included in residential value (because it is not under a residential use code) and there is some non-residential value that should not be reported as residential even though it is recorded as a homestead.

For purposes of adjusting those tables in this report differentiating residential from nonresidential property, data was derived from the full parcel by parcel tax rolls recording homestead value and parcel counts by use code. Data was available on a county by county basis for the 2002 - 2006 tax rolls. Based on the assumption that the residential portion of any homestead in a use code other than single family, mobile home, condominium or cooperative was valued at half the average value of a single family house in that county, adjustment factors were calculated that reduced the value reported as homestead and apportioned a piece of the homestead value to residential property and away from non-residential property. These adjustments were made on a county basis for all tables in this report showing county-level data and on a statewide basis for other years. For 2002 through 2006, the adjustments were based on the results from the specific tax rolls. Adjustments in all other years were based on the average adjustments for 2002-2006 stated as a percentage of total just or taxable value. Statewide, adjustments resulted in approximately a half percent of either total just or taxable value being subtracted from total homestead value and a half percent of total just or taxable value being shifted from non-residential to residential.

Summary

I. Introduction

Florida's property tax structure is notable for a number of reasons:

o Florida's constitution provides a strong just, or market, value standard, requiring all property to be assessed at market value.

o Florida's constitution caps county, city and school district millages at 10

mills each.

- o Through the homestead exemption and Save Our Homes assessment growth limitation, Florida's constitution provides a large tax preference for owners of homestead property. In 2006, the value removed from the roll due to these provisions equaled 31% to total taxable value in the state.
- o Through the Truth In Millage (TRIM) process, Florida provides extensive information to taxpayers on assessments and local government millage levy decisions.

• This report has been prepared by the Department of Revenue pursuant to chapter 2006-311, L.O.F. The law requires the Department to analyze:

The effects of the Save Our Homes assessment growth limitation on the distribution of property taxes among and between homestead properties and other types of property;

o The effect of Save Our Homes on affordable housing as evidenced by the differential tax burden of first-time and long-term homestead property owners and on non-homestead residential property owners;

o The impact of Save Our Homes on each county;

O The effects of Save Our Homes on the distribution of school property taxes:

The fiscal impacts of allowing the assessments under Save Our Homes to be transferred to newly acquired homes; and

The millage rates adopted by local governments compared to the rolled-back rate as advertised in the TRIM notices.

 The Department is required to prepare a draft of this study by November 15, 2006 and to conclude the study by January 2, 2007.

II. The Distribution of Property Taxes Across Property Types

- Independent of the Save Our Homes amendment, Florida has experienced a long term trend toward a greater proportion of residential property on the tax roll. In terms of just value, residential property made up 38.9% of the property tax roll in 1974. In 2006, residential property comprised 67.1% of the roll.
- Save Our Homes has acted to significantly shift tax burden away from
 homestead property and onto non-homestead residential and non-residential
 property. In 2006, homestead property comprised 32.1% of taxable property,
 non-homestead residential property was 34.5% and non-residential property
 was 32.5%. Without Save Our Homes, these proportions would have been
 45.5%, 28.4% and 26.1%, respectively.

Attachment # Page 69: of 89

Even with the large shift in taxable value away from homestead property due
to Save Our Homes, the counterbalance of the long term trend toward
increased value of residential property has kept the taxable value of
homestead property as a proportion of total taxable property surprisingly
constant, equaling approximately 32% in both 1995 and 2006.

III. The Impact of Save Our Homes on Counties

- There is great variation in the impact of the Save Our Homes assessment growth limitation among counties. In 2006, the reduction in taxable value resulting from the limitation varies from a high of 27.0% in Brevard County to a low of 5.4% in Hamilton County.
- This variation among counties is a function of four main factors. The
 percentage reduction in taxable value due to Save Our Homes is higher when:
 - a. The ratio of residential to non-residential property is higher.
 - b. The ratio of residential property to homestead property is higher.
 - c. The ratio of non-homestead related tax preferences to non-residential property is lower.
 - d. The ratio of the Save Our Homes differential to homestead just value is higher. Differences here are mainly due to differences in property growth rates and homestead turnover rates.

IV. The Effect of Save Our Homes on Affordable Housing as Evidenced by Property Tax Data

- Similarly valued \$150,000 homesteads in 2005 paid monthly taxes of \$204 if purchased in the previous year versus \$84 if purchased in 1999. With a 6.5% mortgage rate, this difference would equate to the ability to purchase a \$20,000, or 13%, higher valued home for those recently purchasing a homestead.
- In 2005, the median taxable value of homesteads purchased in the preceding year was \$125,144 versus \$68,897 for homesteads purchased in earlier years. Without the Save Our Homes assessment growth limitation, the newly purchased homesteads would have paid \$387 less per year in property taxes while the previously purchased homesteads would have paid an additional \$561 in property taxes.

V. The Effect of Save Our Homes on the Distribution of School Property Taxes

- To raise equivalent dollars in 2006 in the absence of the Save Our Homes assessment growth limitation, the required local effort (RLE) school millage could have been reduced from 5.010 to 3.997 mills, or by 20.2%.
- The amount of this reduction varies by county. Generally, the RLE millage
 reduction is greater in those counties having a higher than average Save Our
 Homes differential as a proportion of taxable value and lesser in those
 counties where the differential is a lower proportion of value.
- For the 10 school districts with reduced RLE millages due to the 90% limitation on the local contribution, millage rates would be further reduced but the same property tax dollars would be collected. The amount of this millage

Attechment # / Segs 70 at 84

reduction would vary, again based on the relative size of the Save Our Homes differential.

VI. Fiscal Impact of Save Our Homes Portability

• Working in conjunction with the Revenue Estimating Conference, preliminary fiscal estimates were produced on two possible "portability" scenarios. Estimates on the turn-over rate of homesteads, the percent of homestead property owners purchasing a different homestead, the value of newly purchased homestead properties that had higher just value than the previous homestead, future growth rates in just value, the value of new construction, and parcel growth were adopted. This work will be useful in estimating a wide variety of possible scenarios.

For "full" portability, the preliminary fiscal impact would range from a 0.7% reduction in the tax roll in 2008 rising to a 2.4% reduction in 2012. "Full" portability would allow the transfer of the entire Save Our Homes differential

to a new homestead, whether of greater or lesser value.

• For "mixed" portability, the preliminary fiscal impact would range from a 0.6% reduction in the tax roll in 2008 to a 2.0% reduction in 2012. "Mixed" portability would allow the transfer of the entire Save Our Homes differential when the new homestead is "upsized", but only a percentage could be transferred when "downsizing".

VII. Local Government TRIM Analysis

In 2005, local governments as a whole levied tax rates approximately 11% above the rolled-back rate. For non-public school levies this percentage was 11.7% and for public school levies, 10%.

• For counties in 2005, 32 levied a millage less than the previous year, 33 levied a millage equal to the previous year and 2 levied a millage greater than the previous year. Three counties levied a millage rate equal to or less than the rolled-back rate, 27 levied above the rolled-back rate but were less than a 10% above the rate, and 37 counties levied a rate greater than 10% above the rolled-back rate.

- For cities in 2005, 117 levied a millage less than the previous year, 211 levied a millage equal to the previous year and 46 levied a millage greater than the previous year. Fifteen cities levied a millage rate equal to or less than the rolled-back rate, 145 levied above the rolled-back rate but were less than a 10% above the rate, and 214 cities levied a rate greater than 10% above the rolled-back rate.
- For school districts in 2005, 62 levied a millage less than the previous year, none levied a millage equal to the previous year and 5 levied a millage greater than the previous year. Six school districts levied a millage rate equal to or less than the rolled-back rate, 27 levied above the rolled-back rate but were less than a 10% above the rate, and 34 school districts levied a rate greater than 10% above the rolled-back rate.

VIII. Data Sources

Three primary data sources were used in preparing this report.

• Individual parcel data used in the roll approval process. There are approximately 9 million record statewide each year. The data is available for the years 1999 through 2006.

 "Recapitulation" reports submitted by property appraisers and tax collectors, summarizing the tax roll. This data is published each year in the Department's Florida Property Valuations and Tax Data book.

 Preliminary and final TRIM packages submitted by individual taxing authorities.

 In addition, the Department of Education provided a recalculation of the 2006 tax levy portions of the Florida Education Finance Program using a tax roll with the Save Our Homes differential eliminated.

Attachmeni	l#	
Page	<u>_</u> d	<i>84_</i>



SUBAN LATVALA
PRESIDENT
PRINCIAL

TERESA JACOBS
PRESIDENT-ELECT
ORANGE

RANDY HATCH 15T VICE PRESIDENT SUWANDE

RODNEY LONG
2nd VICE PRESIDENT
ALACHEM

WELTON G. CADWELL IMMITMATE PAST PRINCEPT LAKE

CHRISTOPHER L. HOLLEY EXECUTIVE DURICTOR

Florida Association of Counties Property Tax Policy Position as Adopted at the 2007 Legislative Conference

Property Tax Reform: As an overriding goal of reforming Florida's Property Tax Structure, SUPPORT solutions that improve equity and fairness among classes of taxpayers as well as individual taxpayers. SUPPORT reasonable limits on the rate of property tax assessment increases. OPPOSE caps on local government expenditures / revenues and modifications to the Property Tax Structure that erode the existing tax base.

Business Relief: SUPPORT establishing an exemption of \$25,000 of value per taxpayer from Tangible Personal Property Taxes;

Non-Homestead Property Relief: SUPPORT establishing an annual assessment limitation for non-homestead property of ten percent with revaluation upon change of ownership or use of the property;

Renter's Relief: SUPPORT assessing affordable rental property that offers and covenants to continue to offer rents that meet HUD fair rent standards based upon the actual rental income of the property;

Commercial and Recreational Working Waterfronts Relief: SUPPORT allowing commercial and recreational working waterfront real property to be valued based upon the current use of the property by local option. Require that upon discontinuation of use of the property as a commercial or recreational working waterfront, the taxes that would have been due on the highest and best use of the property for the last three years become due; and

Truth in Millage Reform: SUPPORT revising the Truth in Millage process to allow the expenditures of constitutional officers to be individually stated. Provide better information during the TRIM process on functional expenditures.



- Florida Property Tax Exemptions

Attachment #

When to File

Generally, initial application for property tax exemption must be made between January 1 and March 1 of the year for which the exemption is sought. Initial application should be made in person at the property appraiser's office.

\$25,000 Homestead Exemption

Every person who has legal or equitable title to real property in the State of Florida and who resides on the property on January 1 and in good faith makes it his or her permanent home is eligible for a homestead exemption. If title is held by the husband alone, a wife may file for him, with his consent, and vice-versa. If property is held by the entireties, one spouse may file as agent for the other.

If filing for the first time, be prepared to answer these questions:

- 1. In whose name or names was the title to the dwelling recorded as of January 17
- 2. What is the street address of the property?
- 3. How long have you been a legal resident of the State of Florida? (A Declaration of Domicile or Voter's Registration will be proof of date before January 1.)
- 4. Do you have a Florida license plate on your car and a Florida driver's license?
- 5. Were you living in the dwelling on January 1?

\$500 Widow's and

Any widow or widower who is a bona fide Florida resident may Widower's Exemption claim this exemption. On remarriage, the widow or widower is ineligible for the exemption. A person who is divorced before the spouse's death is not considered a widow or widower. A Florida resident who is totally and permanently disabled may qualify for this exemption.

\$500 Disability Exemption

\$5,000 Disability Exemption for Exservice member \$500 Exemption for Blind Persons

An ex-service member disabled at least 10% in war or by serviceconnected misfortune may be entitled to a \$5000 exemption on any property owned by the ex-service member.

A Florida resident who is blind may qualify for this exemption. If claiming exemption based on blindness, the applicant must have a certificate of blindness issued by the Division of Blind Services of the Department of Education, the Federal Social Security Administration, or the Veteran's Administration.

Service Connected **Total and Permanent** Disability Exemption

An honorably discharged veteran with service-connected total and permanent disability may qualify for total exemption of homesteaded real estate used and owned as a homestead, less any portion used for commercial purposes. An existing exemption can be transferred to a new qualifying residence. Application must be made on the new residence and all other criteria met for the continued homestead exemption.

Under certain circumstances the benefit of this exemption can carry over to the surviving spouse.

If filing for the first time, bring proof of your service connected disability: such as, a letter from the United States Veterans' Administration.

and Permanently Disabled Persons

Exemption for Totally 1.Real estate used and owned as a homestead by a quadriplegic, less any portion used for commercial purposes, is exempt from

2.Real estate used and owned as a homestead, less any portion

used for commercial purposes, by a paraplegic, hemiplegic, or other totally and permanently disabled person, who must use a wheelchair for mobility or who is legally blind, is exempt from taxation.

A person seeking exemption under number 2 above must meet gross income limitations. Gross income includes veterans' and social security benefits. The gross income of all persons residing in the homestead for the prior year cannot exceed \$14,500. However, beginning January 1, 1991, the \$14,500 limitation will be adjusted annually. The adjustment will be based on the percentage change in the average cost-of-living index of the immediate year compared with the prior year.

If filing for the first time, a certificate of total and permanent disability from two licensed doctors of this state or from the Veterans' Administration is required.

exemption for

Additional homestead In accordance with s. 6(f), Art. VII of the State Constitution, the board of county commissioners of any county or the governing persons 65 and older authority of any municipality may adopt an ordinance to allow an additional homestead exemption of up to \$25,000 for any person who has the legal or equitable title to real estate and maintains thereon the permanent residence of the owner, who has attained age 65, and whose household income does not exceed \$20,000.

> Beginning January 1, 2001, the \$20,000 income limitation shall be adjusted annually, on January 1, by the percentage change in the average cost-of-living index in the period January 1 through December 31 of the immediate prior year compared with the same period for the year prior to that. The index is the average of the monthly consumer-price-index figures for the stated 12-month period, relative to the United States as a whole, issued by the United States Department of Labor.

Counties and municipalities offering the additional homestead exemption for persons 65 and older

Homestead Tax Deferral

A person who is entitled to claim homestead tax exemption may elect to defer payment of part of the combined total taxes. The combined total includes ad valorem taxes and any non- ad valorem assessments that would be covered by a tax certificate sold by the tax collector. An annual application for tax deferral should be filed with the county tax collector on or before January 31, following the year in which the taxes and non-ad valorem assessments are assessed. Approval of an application for tax deferral will defer the portion of property tax that exceeds 5 percent of the applicant's household income for the prior year. If household income for the prior year is less than \$10,000, all ad valorem taxes plus non-ad valorem assessments will be deferred.

A permanent resident of Florida 65 years old or older may defer that portion of the tax that exceeds 3 percent of the applicant's household income for the previous year. The property taxes may also be deferred entirely for persons between 65 and 69 years of age, whose household income for the previous year was less than \$10,000. Or, the taxes may be deferred for persons 70 years old or older whose household income was less than \$12,000 for the

v - Florida Property Tax Exemptions

previous year.

Attachment # Page 75 of 84

For additional information as to the number of years, total amounts that may be deferred, and interest on deferred taxes, contact the local tax collector.

__Installment Payment. of Property Taxes

Taxpayers who want to prepay property taxes on the installment plan should file an application with the tax collector by May 1 of the year in which the taxes are assessed. After submission of an initial application, a taxpayer is not required to submit annual applications as long as he continues to elect to prepay taxes by installments. For additional information as to discounts and payment dates, contact the local county tax collector. Effective January 1, 1993, county tax collectors may accept an installment payment of property tax on the next business day following the due date, if the last day for payment falls on a Saturday, Sunday, or holiday.

. Personal Property

For purposes of property taxation, personal property is divided into these categories:

 Tangible Personal Property - All goods, chattels, and other articles of value capable of manual possession whose chief value is intrinsic to the article itself. "Inventory" and "Household Goods" are expressly excluded from this definition.

 Household Goods - Apparel, furniture, appliances, and other items usually found in the home and used for the comfort of the owner and family. Household goods are exempt from property taxation.

3. Inventory - Items of inventory are exempt from property taxation. Inventory generally means goods, wares, and merchandise held by a business for sale.

Some items of personal property are not taxable, for example, licensed motor vehicles, boats, airplanes, trailers, trailer coaches, and certain mobile homes as defined by law.

Taxable items are assessed at just value based on an annual return that must be filed by April 1 with the county property appraiser. The year of purchase, original cost, and the taxpayer's estimate of just value is required on the return. The property appraiser has the duty to discover omissions and to place value upon personal property.

The amount of tax due is calculated by multiplying the value of the property by the tax rate set by the taxing authorities. The tax bill is mailed to the taxpayer, usually by November 1.

The payment must be made to the tax collector by April 1 of the following year. There are specific discounts allowed for early payment and penalties for delinquency, failure to file, and for unlisted property.

For more information about property taxes, contact your county property appraiser or tax collector.

Attachment # Page 16 of 84

Florida Sales Report - September 2006 Single-Family, Existing Homes

	Real	tor Sales		Media	n Sales Pric	е
Statewide & Metropolitan Statistical Areas (MSAs)	September 2006	September 2005	% Chge	September 2006	September 2005	% Chge
STATEWIDE	13,485	20,451	-34	\$243,900	\$246,100	-1
STATEWIDE YEAR-TO-DATE	142,508	197,098	-28	\$249,900	\$231,800	8
Daytona Beach (1)	612	1,077	-43	\$207,100	\$224,400	-8
Fort Lauderdale	. 741	977	-24	\$370,300	\$379,400	-2
Fort Myers-Cape Coral	693	1,075	-36	\$261,400	\$288,700	-9
Fort Pierce-Port St. Lucie	336	621	-46	\$244,300	\$269,400	-9
Fort Walton Beach	267	347	-23	\$231,400	\$245,500	-6
Gainesville	215	289	-26	\$206,400	\$179,800	15
Jacksonville	1,191	1,546	-23	\$190,800	\$194,400	-2
Lakeland-Winter Haven	387	574	-33	\$168,900	\$161,300	5
Melbourne-Titusville-Palm Bay	475	679	-30	\$206,100	\$225,300	-9
Miami	769	872	-12	\$371,700	\$371,200	
Naples	236	377	-37	\$446,900	\$487,500	-8
Ocala	387	429	-10	\$168,000	\$157,500	7
Orlando	2,015	3,105	-35	\$265,000	\$250,100	6
Panama City	110	163	-33	\$202,100	\$201,000	1
Pensacola	466	564	-17	\$167,900	\$163,400	3
Punta Gorda	206	353	-42	\$207,800	\$229,700	-10
Sarasota-Bradenton (2)	436	648	-33	\$290,000	\$343,300	-16
Tallahassee	395	508	-22	\$185,000	\$169,800	9
Tampa-St. Petersburg- Clearwater (3)	2,595	4,443	-42	\$227,400	\$215,200	6
West Palm Beach-Boca Raton	566	1,202	-53	\$365,500	\$400,000	-9

- (1) Data from the New Smyrna Beach Board of Realtors was not available.
- (2) Data from the Manatee County Association of Realtors was not available.
- (3) Data from the Hernando County Association of Realtors was not available.

Editor's note: Sales numbers represent totals of Realtors' closed transactions from local Realtor boards/associationswithin the MSAs.

This information is based on a survey of MLS sales levels from Florida's Realtor boards/associations. MSAs are defined by the 2000 Census. Source: Florida Association of Realtors and the University of Florida Real Estate Research Center.

State and Local Taxes Per Capita, FY 2003

\$3,003.89	2,886.50	2,881.82	2,868.02	2,798.46	2,793.56	2,784.36	2,779.70	2,756.51	2,736.19	2,728.34	2,706.38	2,691.89	2,626.97	2,619.45	2,611.92	2,501.31	2,497.36	2,496.39	2,460.00	2,458.65	2,405.88	2,371.47	2,363,40	2,176.52	
26. Indiana	27. lowa	28. New Hampshire	29. North Dakota	30. Georgia	31. Louisiana	32, Florida	33. North Carolina	34, Texas	35. Kentucky	36, Oregan	37. Arizona	38. Missouri	39. Utah	40. New Mexico	41. West Virginia	42. South Dakota	43. Oklahoma	44. Idaho	45. South Carolina	46. Tennessee	47. Montana	48. Mississippi	49. Arkansas	50. Alabama	
\$4,581.71	4,569.16	4,285.47	3,948.67	3,928.22	3,760.30	3,717.63	3,614.36	3,562.94	3,522.14	3,502.38	3,501.81	3,338.07	3,336.25	3,292.64	3,282.22	3,277.60	3,260.72	3,220.94	3,212.97	3,190.86	3,181.04	3,089.93	3,084.47	3,075.86	3,026.16
1. New York	2. Connecticut	3. New Jersey	4. Wyoming	5. Massachusetts	6. Minnesota	7. Maryland	8. Maine	9. Rhode Island	10. Wisconsin	11. Hawaii	12, California	13, Nebraska	14. Illinois	15. Washington	16, Vermont	17, Ohio	18. Delaware	U.S. Average	19. Alaska	20 Pennsylvania	21 Michigan	22. Virginia	23 Colorado	24, Kansas	25. Nevada

Source: Florida TaxWatch from U.S. Department of Commerce data, December 2005.

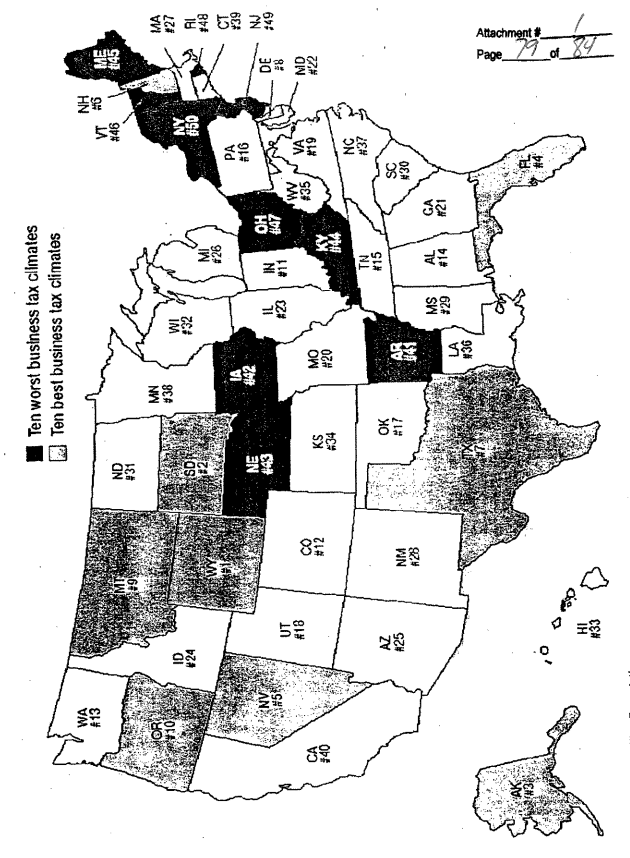
Attachment # Page 84 of 84

State and Local Taxes as a Percent of Personal Income, FY 2003

1 1 1 1 1 1	12 RG%	26. Arizona	10.25%
Zame	42 00 00 42 00 00	27. Maryland	10.21%
2. New York	0/ 60.71 10 7 700.7	28. Illinois	10.19%
3. vvyoming	12.70.78	29, Massachusetts	10.09%
4. Hawaii	11.75%	30. Arkansas	10.07%
5. VVISCONSIII	11.56%	31. Washington	10.07%
o, Nepraska 7 Dhode Island	11.48%	32. Delaware	10.04%
7. Minnesofa	11,33%	33. North Carolina	10.01%
9. Ohio	11.26%	34. Idaho	9.87%
10. Vermont	11,09%	35. Alaska	9.86%
11. Louisiana	11.04%	36. Nevada	9.85%
12. West Virginia	10.89%	37. Montana	0,7 / S
13 New Jersev	10.88%	38. Georgia	9.69%
14 North Dakota	10,83%	39. Oklahoma	9.68%
15 Indiana	10.76%	40, South Carolina	9.66%
	10.75%	41. Texas	9.61%
16. Kenlucky	10.69%	42. Oregon	9.56%
7. Collinguation	10 67%	43. Missouri	9.48%
18, California	10.65%	44. Florida	9.44
20 Now Movico	10.59%	45. Virginia	9.40%
20, New Mexico	10 58%	46. South Dakota	9.39%
ZI. Wildingan	40 57%	47. Colorado	9.04%
77. MISSISSIDDI	10 EES.	48, Tennessee	8.91
23. Utan	10.3370	49. Alabama	8.58
U.S. Average	10.35%	50. New Hampshire	8.45%
25 louis judina	10.34%		
25. lowa) -		

Source: Florida TaxWatch from U.S. Department of Commerce data, December 2005.

State Business Tax Climate Index, 2006



Source: Tax Foundation

	100000000000000000000000000000000000000	Derrani impac	TPP Filers	ביי		Town Township Value
	\$25,000 Exemption	\$25,000 Exemption To TPP Taxroll	Eliminated From Tax @ \$25,000	\$25,000 TPP exemption Total Taxroll	Taxable Value	Real & Personal
	10 1640035			1007	64 070 078 757	44 316 747 994
* Con to 1 *	C 4 2 4 7 A G 4 2	12.13%	9525	1,10%		603 547 874
ALACHUA	£11 335 070	7.41%	1677	1,63%		40 Anc 022 04
BAKER	016,026,116	14 08%	9522	0.59%		
ВАУ	\$109,184,038	2007	1367	1.69%		
BRADFORD	\$13,614,506	W 20'0	41840	0,73%	\$1,676,049,680	
BREVARD	\$283,676,670	16,93	64176			158,
BROWARD	\$874,667,339	0, 00, F	27.0		\$65,267,618	
CALHOUN	\$5,468,892	8.38%	002			
CHARLOTTE	\$151,114,384	17,53%	77601		6	11,637,462,135
CITRUS	\$88,189,398	4.65%	10171			9,091,579,207
GLAY	\$63,227,618	10.30%	2000		5	7
COLLIER	\$284,024,161	15,11%	1502			
COLUMBIA	\$26,494,986		80163		\$1	2
DADE	\$1,102,240,995		5036		L	*
DESOTO	\$23,488,335		350.7		\$39,554,328	
DIXIE	\$3,816,268		70507		\$5	,
IVAI	\$370,108,244		1200			
SCAMPIA	\$ 146,248,930		TOPS			-
FI AGI FR	\$46,595,897				\$51,896,648	
RANKLIN	\$6,767,748				\$258,090,300	***
NACIONA	\$18,279,084				\$102,233,373	
CHRIST	\$6,693,910				879,714,057	
21 ADES	\$13,791,622				\$86,004,537	2
GLX:00	\$7,003,872					
	\$8,202,205				\$628,471,489	
- Value - Constant	\$23.316.086	3.71%				
HARIDEE	\$74,558,890				_	
HENDIKY	\$70.030.782	9.83%				
HERNANDO	\$82.018.710	16,05%			1/3	78,
HIGHLANDS		6.48%	7			
HILLSBOROUGH	4402,124,030					-
HOLMES	4.05.050,cz	13.20%			1	1,277,172,889
INDIAN RIVER	287,014,38					518,623,632
JACKSON	\$24,404,405					
JEFFERSON	11,400,400				Į,	
LAFAYETTE	\$3,907,23					11 89,484,912,171
CAKE	\$172,729,183		61513			

					2006	2006
L	Dollar Impact	Percent impact	TPP Filers	\$25 000 TPP exemption	Total TPP	Total Taxable Value
	\$25,000 Exemption	\$25,000 Exemption	Eliminaled From Tax @ \$25,000	Total Taxroll	Taxable Value	Real & Personal
	aspoxe: 01			788.0	\$1,058,331,637	14,623,104,607
	C 120 234 780	12.21%	9797	13%		2,316,645,075
NON	47E 188 817	12.37%	7881	100%		248,683,386
ΕVY	420,001,02¢	2.1876				640,710,265
IBERTY	37,000,000		1200		Ę	30 671,265,619
MADISON	511,195,105	7.22%	31831		_	17 429,268,825
MANATEE	\$182,663,152	T	17469			21 524 052 182
MARION	\$177,054,222		11406	0.46%	<i>i</i>	200 200 20 20 PC
MARTIN	£08,020,243		13733	0.49%		70'000'VZ
MONDOR	\$132,869,767	7	9050	0.50%		10,000,000,000,000
NOW CONTRACTOR	\$36,082,798		40822	0.70%		18,015,196,649
MOSAU	£125.875.737	14,85%	-70M		\$304,681,947	2,262,758,048
JKAL OUSA	420 307 417	7,65%				
OKEECHOBEE	02 + 07 + 00	7.61%				
ORANGE	700,104,1004		17686			
OSCEOLA	\$132,923,35U		42887			
PAI M BEACH	\$645,456,182		39267			
DASCO	\$264,612,579		73849			
DINET I AS	\$502,353,431				59	
1 N C C C C C C C C C C C C C C C C C C	\$455,422,562			0.76%		
POLK	050 650 055 090			0.45%	4 \$786,206,949	
PUINAM	€09 730 734			0.42%	4 \$2.244,213,422	7
SAINT JOHNS	A10, 000 1000	4.54%			\$525,198,993	
SAINT LUCIE	. 6,220,101&				*	
SANTA ROSA	\$33, 100,720	13.92%				2
SARASOTA	100,020,0354 276,310,016				١	
SEMINOLE	12,6:0,015.8					
SUMTER	\$25,975,000					-
SUWANNEE	\$18,545,240				\$39.457.088	
TAYLOR	\$14,229,886				\$	8
NOIN	\$4,239,345		38		1	
VOLUSIA	\$254,701,011					16,
MAKIIIIA	\$8,834,153					
NOT IN	\$64,859,879			1029	Š	1.643
WASHINGTON	\$11,606,377		7, 986,852	52 0.59%	┙	
CTATEMINE	\$9,776,889,624					
コン・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・						

Impact of \$25,000 TPP Exemption

Attachment#_	
Page 32	_or_ <u>\$4</u>

RESOLUTION NO. RO4- 20

A RESOLUTION OF THE LEON COUNTY BOARD OF COUNTY COMMISSIONERS; ESTABLISHING IT'S OPPOSITION TO A PROPOSED CONSTITUTIONAL INITIATIVE PETITION TO INCREASE THE HOMESTEAD EXEMPTION BY \$25,000; ESTABLISHING IT'S SUPPORT OF THE FLORIDA ASSOCIATION OF COUNTIES' ONGOING EFFORT TO EDUCATE THE PUBLIC ON THE HARMFUL IMPACT TO ALL FLORIDA COUNTIES, AND THEIR CITIZENS, THAT WOULD NECESSARILY RESULT FROM THE PASSAGE OF THIS INITIATIVE; PROVIDING FOR SEVERABILITY; AND PROVIDING FOR AN EFFECTIVE DATE.

WHEREAS, there is a proposed constitutional amendment by the group "Families for Lower Property Taxes" (the "Amendment") (copy attached hereto as Appendix A) that proposes to increase the Homestead Exemption by \$50,000; and

WHEREAS, the proponents of this Amendment have promised all Florida homeowners a property tax savings of \$500 should this amendment pass; and

WHEREAS, the Amendment will result in a \$1.9 billion shift in the property tax burden to many homestead properties, businesses, rental property, second homes, and agricultural properties which will experience an increase in taxes rather than a decrease of the shift in burden; and

WHEREAS, the Amendment, if enacted, will potentially force at least 28 counties to the constitutional 10 mill cap; and

WHEREAS, the Amendment will impact Florida's rural counties significantly, many of which have little or no capacity to replace any lost revenues; and

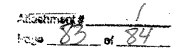
WHEREAS, Leon County stands to be impacted by approximately \$11.3 million reduced ad valorem taxes for the county which equates to an approximate 1.13 mills gap in countywide revenues, a corresponding reduction in countywide services or a combination of both; and

WHEREAS, the Amendment also stands to significantly impact Leon County School Board and City of Tallahassee ad valorem tax revenues to the detriment of their existing service levels and community-wide activities that also currently benefit Leon County citizens; and

WHEREAS, the amendment will impact voted debt levies, placing at risk current pledges of property tax revenues to meet debt service for such voter approved issues as environmentally sensitive land purchases; and

WHEREAS, all of Florida's counties, including Leon County, are constitutionally and statutorily charged with funding and providing an array of services for Florida's taxpayers and visitors to the state, including but not limited to, law enforcement, courts, elections, public health, emergency medical services, transportation improvements and land use planning; and

WHEREAS, the Board of County Commissioners ability to fund and provide some or all of these services will be adversely impacted by the amendment;



NOW, THEREFORE, BE IT RESOLVED BY THE BOARD OF COUNTY COMMISSIONERS OF LEON COUNTY, FLORIDA, AS FOLLOWS:

- Section 1. The County Commission hereby adopts each of the findings of fact as set forth above.
- Section 2. The County Commission hereby declares its opposition to the Families for Lower Property Taxes Amendment increasing the Homestead Exemption and authorizes its staff to publicize its opposition and to advocate against its adoption.
- Section 3. The County Commission encourages all local governments, elected officials and statewide associations and coalitions to join the Florida Association of Counties, the Florida League of Cities, the Florida Chamber of Commerce and others, to voice their opposition to this Amendment and to engage in a public education effort to inform Florida citizens of the negative impacts that are necessarily and directly related to the passage of this initiative.
- Section 4. If any provision of this Resolution is for any reason finally held invalid or unconstitutional by any court of competent jurisdiction, such provision shall be deemed as a separate, distinct, and independent provision and such holding shall not affect the validity of the remaining provisions of this Resolution.
- Section 5. This Resolution shall take effect immediately upon its adoption.

DONE, ADOPTED, AND PASSED by the Board of County Commissioners of Leon County, Florida, this 13th day of July, 2004.

LEON COUNTY, FLORIDA

BY: Me H. Saula JAME G. SAULS, CHAIRMAN HOARD OF COUNTY COMMISSIONERS

ATTESTED BY: John Stolf, Parity Clish
BOB INZER, CLERK OF THE COURT

BY: ____

APPROVED AS TO FORM:

COUNTY ATTORNEY'S OF LEON COUNTY AZORIDA

> HERBERT W. A. THIELE, ESQ. COUNTY ATTORNEY



VELTON G. CADWELL. RESUMENT 4:1

USAN LATVALA RESIDENT - FARCT INDIA.

ERESA JACOBS 51 Vals Pressues" HEARCH

LANDY HATCH ки Ука Ркочинол LINIAMNER.

JUST THAELL MARKATE PAST PRESIDENT

THRISTOPHER L. HOLLEY NECTABLE DIRECTOR

STAFF CONTACTS

Legislative Bob McKee, Fiscal **Policy Director** bmckee@ fl-counties.com

Media Kristin Vallese, Communications Director kvallese@ fl-counties.com

County Fiscal Challenges in Recent Years

For several years, the Legislature has repeatedly pointed out the double-digit increases in property tax revenue. Typically, when the members highlight this fact, they have in the same breath criticized local governments for wasteful spending. We believe, however, that members have not been exposed to the double-digit cost increases and other pressures seen by local government over the same period, and that the majority of new dollars are spent on public safety and infrastructure. Therefore, Florida Association of Counties is providing the following information to put the property tax revenue increases in a more complete perspective:

Cost Increases - Some areas where counties have seen increases are:

- Highway and street construction costs are up 31.4 % since 2000 and 26.4% since 2003
- Asphalt prices are up 35.7% since 2000 and 19% since 2003
- Energy prices are up 60% since 2000 and 36.3% since 2003
- Cement prices are up 21% since 2003
- Construction material prices are up 16% since 2003

Use of New Funds - From 1999 to 2004, County expenditures utilizing new funds were dedicated as follows:

- 25% to Public Safety (including 1,948 additional Law Enforcement Personnel and 471 additional corrections officers)
 - 16% to Transportation
- 12% to Water Sewer, Electrical, and Solid Waste Utilities
- 10% to Health and Human Services

Hurricane Impacts - To restore public infrastructure damaged by the 2004 and 2005 hurricanes, local government were responsible for a FEMA match of \$357.3 M.

Direct Cost Shifts or Revenues Reduced - Over the last five years, either through the elimination or reduction of grants, or shifting of direct costs, local governments experienced an annual \$414.5 M reduction in revenue. Specifically in the areas of:

- County Revenue Sharing \$102.1 M and \$43.3 M reductions (1999, 2000)
- Elimination of recycling grants for counties over 75,000 while recycling mandates remained - \$17.6 M reduction (2001)
- County Contribution to Medicaid Hospital Inpatient \$14.2 M increase (2001)
- Elimination of Article V Trust Fund \$29.1 M reduction (2001)
- County Revenue Sharing Program and the Local Government Half Cent Program revenues - \$116.2 M reduction (2003)
- Shifted Juvenile Predisposition Detention costs to counties \$92.2 M increase (2004)

Medicald Increased Costs to Counties - From 1999 to 2005, Medicald costs to the counties increased from \$116 M to \$201 M. The trend continues as counties expect Medicaid to cost them an estimated \$216 M in 2006.

2005 County Millage Reductions - 30 counties reduced millage compared to the rate in place the prior year. In addition, there was a \$230 M reduction in property tax levies than if the same rates were maintained.



Attachmen	t #	9
Page	o	f a

FOR IMMEDIATE RELEASE

JANUARY 30, 2007

(850) 488-5394

CONTACT: ERIN ISAAC

Governor Crist Proposes Tax Cut Plan to Keep Florida's Economy Vibrant

~ Doubled homestead exemption, property tax relief make Florida's homes more affordable and ease burden on business owners and renters ~

BONITA SPRINGS – Governor Charlie Crist today announced priorities that will ease the property tax burden on Florida homeowners, businesses and renters. Proposed tax breaks for homeowners include seeking a constitutional amendment to double the homestead exemption to \$50,000 and make the Save Our Homes cap portable statewide. Businesses and renters would benefit from a three-percent cap on their property taxes as well. Additionally, Crist proposed creating a more business friendly environment by exempting small businesses from a tax on tangible personal property such as computers totaling \$25,000 or less.

Trianon Bonita Bay, a Bonita Springs hotel, was selected as the location for today's announcement because of the general manager's inability to expand and grow his business due to rising property taxes. Governor Crist was joined for the announcement by Representative Carlos Lopez-Cantera (R-Miami); Nancy Keefer, president of the Bonita Springs Area Chamber of Commerce; and Ken Wilkinson, Lee County Property Appraiser, initiator the Save Our Homes cap, which was approved by voters as a Constitutional Amendment in 1992.

"Along with rising home insurance rates, spiraling property tax increases are making Florida unaffordable," said Governor Crist. "Public servants should limit the size of government and return tax dollars to the people; after all, it's the people's money."

A proposed special election in 2007 would ask Florida voters to approve a constitutional amendment that would include all four property-tax relief measures. Details of Governor Crist's Tax Cut Plan are as follows:

- **Double Homestead Exemption** Governor Crist would allow local governments to increase the current homestead exemption from \$25,000 to \$50,000. This additional exemption would also be adjusted according to inflation rates. This tax cut has the potential of saving Floridians \$1 billion in property taxes annually.
- Make Save Our Homes Portable Governor Crist proposes making the Save Our Homes cap portable statewide so that homeowners can take their current tax rate with them when they move. In the first year alone, homeowners

		\mathfrak{L}
Attachm	ent #	<u> </u>
Dogg	5	5
Page	<u> </u>	

are expected to save over \$200 million in property taxes. By the fifth year, tax savings are expected to be almost \$1 billion.

"Many homeowners feel trapped in their homes, unable to move to a larger home or to downsize," said Governor Crist.

"Property appraisers understand better than anyone the importance of making the Save Our Homes tax cap portable," said Lee County Property Appraiser Wilkinson. "The reform proposed by Governor Crist will enable young families and retirees alike to relocate without being penalized by a tax increase."

Governor Crist proposes a cap on the assessed value of non-homestead properties that would limit the tax growth rate to three percent or the rate of inflation, whichever is lower. In the first year alone, businesses and renters will save over \$600 million in property taxes. By the fifth year, savings are expected to exceed \$2.5 billion.

"Business owners and renters have taken on an increasingly larger share of the property tax burden," said Governor Crist. "This cap will allow them to benefit from the same protection homesteaded properties have enjoyed. Just like Florida families, local government needs to learn to live within its means."

Businesses with tangible personal property worth less than \$25,000 would receive immediate tax relief. Items such as computers, shelving, machinery and equipment would no longer be taxed. Almost one million businesses are expected to save almost \$200 million annually on this property tax.

"According to a recent statewide Florida Chamber survey, more than 60 percent of Florida's employers have seen their property taxes skyrocket by more than 20 percent," said Florida Chamber of Commerce Executive Vice President Mark Wilson. "These taxes harm Florida's business owners, threaten jobs and harm Florida's economy."

Lt. Governor Jeff Kottkamp visited a homeowner in Panama City to highlight Governor Crist's property tax relief budget priorities. "Governor Crist is making good on his promise to cut property taxes and provide relief for all Floridians," said Lt. Governor Kottkamp. "I share his belief that government should live within its means and pass savings along to the people of Florida."

Details of Governor Crist's recommended budget will be released on Friday, February 2, 2007. Visit www.myflorida.com and click on "The People's Budget."



Attachment # 3
Page 1 of 6

Florida House of Representatives

HOUSE MAJORITY OFFICE

402 South Monroe Street Tallahassee, Florida 32399-1300

Marty Bowen
Majority Leader

322 The Capitol (850) 488-1993

FOR IMMEDIATE RELEASE

February 21, 2007

CONTACT: Alberto Martinez (850) 488-1993

SPEAKER RUBIO, HOUSE LEADERS PROPOSE RESPONSIBLE, IMMEDIATE PROPERTY TAX RELIEF

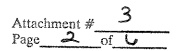
House Plan rolls back property tax rates this year, caps the rate of revenue growth of state and local government, limits property tax increases on non-homestead property and eliminates all property taxes on homestead properties

TALLAHASSEE, FL – Following through on their 100 Ideas efforts, House Speaker Marco Rubio, Chairman Ray Sansom, and other House leaders this morning unveiled a comprehensive property tax relief proposal designed to cut Floridians' property tax bills by nearly 20 percent this year. In addition to reducing property tax bills by nearly one-fifth, the House leaders' relief plan caps the rate of revenue growth for both state and local government at reasonable levels and gives voters the option of abolishing property taxes on homestead properties and replacing it with a modest increase in the sales tax.

"When we traveled the state last year listening to Floridians' ideas, we heard a common refrain. Property taxes have grown so burdensome that homeowners and business owners fear being forced out of the homes and businesses that they have worked so hard to build," said Speaker Marco Rubio (R-Miami). "Floridians were adamant: timid tweaks to the status quo will not do. Our proposal is a bold idea that provides comprehensive reform and meaningful tax relief to all Florida property owners."

Bringing real property tax relief to Floridians was Idea 96 in the House's 100 Innovative Ideas for Florida's Future.

"Government should not grow faster than its citizens' ability to afford it, but that is exactly what has happened throughout Florida these past few years," added Representative Ray Sansom (R-Destin). "We want to make sure that taxpayers are getting value from government. Our plan recognizes that it doesn't matter how much money government spends, but how wisely it spends the money it collects that really counts. Our plan will ensure all governments in Florida spend smarter and are more accountable to the taxpayers."



"Property tax relief is about more than just the money," said House Majority Leader Marty Bowen (R-Haines City). "It's about bringing financial security to Florida's families. It's about giving peace of mind to homeowners and business owners that property taxes will not force them to abandon their plans and dreams for their families' future."

Parts of the tax relief proposal will be workshopped in the House this week in the Committee on State Affairs on Wednesday and the Policy & Budget Council on Friday. The components of the House's plan are described below:

Meaningful Property Tax Relief This Year

- 1. Effective July 1 of this year, property taxes for Floridians will be reduced by nearly 20%.
- 2. With an adjustment forward for a reasonable increase in the size and cost of government, local government millage will be reduced to a rate generating the same tax revenue as was generated in the previous year.
- 3. The rate of growth for government will be determined by population growth plus inflation set off a base year of 2000-2001.
- 4. Local governments may choose to raise revenues above the capped rate through a unanimous vote of their governing body. These limits do not apply to taxes levied for school districts, for bond repayments, or for a two-year period when authorized by a vote of electors.
- 5. School district revenues would not be rolled back.

Property Tax Reform Constitutional Amendment

- 1. In a 2007 special election, voters would have the option of eliminating all property taxes on homestead property.
- 2. In addition to eliminating property taxes on homestead property, starting in Fiscal Year 2008-09, state revenue growth would be limited to a reasonable amount that would be allowed under a prescribed formula that accounts for population growth and inflation since 2001-2002.
- 3. For the first time, Medicaid revenues would be placed within the revenue growth limitation. Currently these revenues are excluded from the state's revenue limitation.
- 4. The state revenue limit may be exceeded in any year by a 2/3 vote of each legislative chamber.
- 5. The constitutional amendment would also limit the continued rapid expansion of local government by containing millage to a rate that produces the same tax revenue as was generated in the previous year plus population growth and inflation, excluding new construction and annexation. The revenue cap may be exceeded through a unanimous vote of the governing body.
- 6. School districts would not see their budgets reduced under the House's plan. The future growth of school district budgets from property tax revenues would be limited by the amendment, but state government could choose to put more state revenue into schools.

Abolishing Property Taxes on Homestead Property

1. If the elimination of taxes on homestead property is passed by the voters, the state sales tax will be increased by 2.5 cents on all transactions subject to sales tax to offset revenue losses to local governments, schools and other entities that used property tax revenues.

(more)

- 2. This additional sales tax will be used to replace revenues lost due to the Constitutional Amendment.
- 3. This replacement revenue will only be implemented if voters approve the Constitutional Amendment that exempts homestead property from property tax.

Statewide Savings for Property Owners Under House Property Tax Relief Plan

Statewide Savings This Year

\$5.77 Billion Total	19% Total Savings
T Carrier on	

Average Taxpayer Savings

Homestead Property Owner: \$433 Non-Homestead Residential Property Owner: \$767 Commercial Property Owner: \$3,353

Statewide Savings Upon Passage of Constitutional Amendment

\$13.55 Billion Total Property Tax Reduction \$7.78 Billion in Sales Tax Replacement \$5.77 Billion in Total Tax Savings

Average Taxpayer Savings

Homestead Property Owner:	\$2,283
Non-Homestead Residential Property Owner:	\$767
Commercial Property Owner:	\$3,353

Average Savings in Selected Localities

Property Tax Relief This Year

Broward County Ft. Lauderdale	Homestead Property Owner \$ 290 \$ 539	Non-Residential Homestead * *	Commercial \$ 3,571 \$ 6,646	% Savings 13 19
Miami-Dade County City of Miami	\$ 490 \$ 1,007	\$ 912 \$ 1,873	\$ 4,356 \$ 8,949	21 29
Duval County	\$ 91	\$ 110	\$ 577	5
Escambia County Pensacola	\$ 114 \$ 166	\$ 213 \$ 309	\$ 804 \$ 1,166	11 12

	Homestead Property Owner	Non-Residential Homestead	Commercial	% Savings
Hillsborough				
County	\$ 324	\$ 403	\$ 2,846	14
Tampa	\$ 533	\$ 664	\$ 4,685	18
Lee County	\$ 471	\$ 863	\$ 3,948	21
Cape Coral	\$ 926	\$ 1,695	\$ 7,754	31
Leon County	\$ 140	\$ 149	\$ 963	8
Tallahassee	\$ 268	\$ 286	\$ 1,849	13
Orange County	\$ 247	\$ 377	\$ 3,393	12
Orlando	\$ 403	\$ 615	\$ 5,527	14
Palm Beach				
County	\$ 519	\$ 833	\$ 4,978	18
West Palm Beach	\$ 1,059	\$ 1,701	\$ 10,163	25
Pinellas County	\$ 319	\$ 566	\$ 2,627	17
St. Petersburg	\$ 526	\$ 935	\$ 4,338	20

^{*} not available at this time

Property Tax Relief Upon Passage of Constitutional Amendment

Broward County	Homestead Property Owner \$ 2213	Non-Residential Homestead *	Commercial \$ 3,571
•	\$ 2867	*	\$ 6,646
Ft. Lauderdale	\$ 2007	·	\$ 0,0 4 0
Miami-Dade			
County	\$ 2354	\$ 912	\$ 4,356
City of Miami	\$ 3514	\$ 1,873	\$ 8,949
v			
Duval County	\$ 1791	\$ 110	\$ 577
Escambia County	\$ 1034	\$ 213	\$ 804
Pensacola	\$ 1331	\$ 309	\$ 1,166
Hillsborough			
County	\$ 2279	\$ 403	\$ 2,846
Tampa	\$ 3009	\$ 664	\$ 4,685

	Homestead Property Owner	Non-Residential Homestead	Commercial
Lee County	\$ 2269	\$ 863	\$ 3,948
Cape Coral	\$ 3013	\$ 1,695	\$ 7,754
Leon County	\$ 1727	\$ 149	\$ 963
Tallahassee	\$ 2115	\$ 286	\$ 1,849
Orange County	\$ 2099	\$ 377	\$ 3,393
Orlando	\$ 2846	\$ 615	\$ 5,527
Palm Beach			•
County	\$ 2879	\$ 833	\$ 4,978
West Palm Beach	\$ 4285	\$ 1,701	\$ 10,163
Pinellas County	\$ 1914	\$ 566	\$ 2,627
St. Petersburg	\$ 2624	\$ 935	\$ 4,338

^{*} not available at this time

LEON COUNTY Relief Package

			T	ax Rates		
Government Type		Current	F	roposed		% Diff
County Government (Non-debt)		8.490		7.163		-16%
Cities		3.700		2.474		-33%
Independent Special Districts		0.050		0.046		-8%
Schools (Non-debt)		7.920		7.920		<u>0%</u>
Total		20.160		17.603		-13%
Tallahassee		3.700		2.474		-33%
Representativ	е Та	xpayer lm	pac	ts:		
				Non-		
			Н	omestead	Co	mmerci
	Ho	<u>omestead</u>	Re	esidential	<u>/1</u>	<u>ndustria</u>
Representative Taxpayer:						
Taxable Value:						
Average	\$	104,931	\$	111,944	\$	723,16
Median	\$	84,838	\$	94,677	\$	304,61
Ion-City Taxpayer:						
Tax Savings:						
Average	\$	140	\$	149	\$	96
Median	\$	113	\$	126	\$	40
Savings %		8%				8
ullahassee Taxpayer:						
Tax Savings:						
Average	\$	268	\$	286	\$	1,84
Median	\$	217	\$	242	\$	77
Savings %		13%				13

Reform Package

Repres	entative Tax	payer Impacts:	
Non-City Taxpayer:			
Average	\$	1,588	
Median	\$	1,284	
Tallahassee Taxpayer:			
Average	\$	1,847	
Median	\$	1,493	

Total Plan

Repres	entative Tax	payer Impacts:	
Non-City Taxpayer:			
Average	\$	1,727	
Median	\$	1,396	
Tallahassee Taxpayer:			
Average	\$	2,115	
Median	\$	1,710	

Board of County Commissioners

Leon County, Florida

Replace Attachment #4 for the:

Workshop on Ramifications and Recommended Actions Related to the On-Going Property Tax Reform Efforts

February 27, 2007

11:30am-1:00pm

Leon County Board of County Commissioner Chambers Leon County Courthouse, 5th Floor

This document distributed: February 26, 2007

Attachment	#	4
Page	of	

BOARD OF COUNTY COMMISSIONERS

Interoffice Memorandum

DATE:

February 26, 2007

TO:

Vincent Long, Deputy County Administrator

Alan Rosenzweig, Assistant County Administrator

Lillian Bennett, Human Resources Director Kim Dressel, Management Services Director

Tony Park, Director of Public Works

David McDevitt, Director of Growth & Environmental Management

FROM:

Parwez Alam, County Administrator

SUBJECT:

120 Day Hiring and Travel Freeze

As you are aware, there are a number of property tax reform proposals being initiated during the current legislative session. At this point in time, the County is unsure which proposal(s) will ultimately become law; however, there is a strong likelihood that the County will have reduced revenues for the upcoming budget cycle. When this happens, we do not want to be in the position of releasing employees.

To position the County to respond to these revenue reductions, I am immediately initiating a 120 day hiring freeze, with the exception of those positions having a significant impact on the essential level of service to the citizens of Leon County. Holding these vacancies open now will provide us the ability to realign staff between program areas if that becomes necessary. I know that each of you is committed to providing the highest quality of services possible and that this freeze may require you to reduce levels of services in certain functions. In such cases, I will work with you to determine if a position should be filled or whether the realignment of a position from another program is warranted.

In addition, I am freezing all travel and training for this period of time, with the exception of training which requires travel for the purposes of maintenance of licenses, certifications, etc. Travel which has already been approved may continue as scheduled.

I will be advising the Board on these and other related measures that I am recommending for immediate action at a Board workshop just scheduled for Tuesday, February 27th at 11:30 AM. Please plan to attend. These efforts are in the interest of pre-positioning the County to avoid any interruption of essential services to our citizens and to properly plan for the current uncertainty with respect to revenue projections.

cc:

The Honorable Chariman and Members of the Board

Constitutional Officers

Herbert W.A. Thiele, County Attorney Jen Meale, Public Information Officer

Attachment	# 5
Page	of 3

120 DAY CAPITAL IMPROVEMENT PROJECT

Continuing Projects No Bid Prepartation Projects in the final planning and design phase that will not be let to bid

	Total Budget
COMMUNITY SAFETY & MOBILITY	1,213,205
INTERSECTION & SAFETY IMPROVEMENTS	2,771,727
KILLEARN ACRES DRAINAGE	2,020,765
BRADFORDVILLE POND 6 FACILITY REHAB	49,476
BRADFORDVILLE POND 4 OUTFALL STABLZ	172,145
SOUTHEAST BRANCH LIBRARY	3,696,220
ELEVATOR GENERATOR UPGRADES	400,000
SHERIFF HELIPORT BUILDING CONSTRUCTION	348,796

Delayed Projects No Bidding Projects that are ready to bid but will be delayed

•	Total Budget
MICCOSUKEE ROAD COMPLEX	2,098,608
CAPITAL CASCADE GREENWAY	231,469
CHAIRES COMMUNITY CENTER	89,395

Delayed Projects Underway Projects underway that will not move forward

PD . A . I The all made

	<u>Total Budget</u>
VEHICLE & EQUIPMENT - GENERAL	352,983
VEHICLE & EQUIPMENT - STORMWATER	839,276
VEHICLE & EQUIPMENT - PUBLIC WORKS	791,325
OGCM STABILIZATION	1,798,473
VEHICLE & EQUIPMENT - EMS	328,897
HOPKINS CROSSING	14,912
LAFAYETTE STREET STORMWATER	777,260
FLOODED PROPERTY ACQUISITION	1,381,892
ELECTIONS VOTER SYSTEM	18,000
INTERNET RELATED PROJECTS	10,000
NETWORK BACKBONE UPGRADE	61,942
TECHNOLOGY IN COURTROOMS	150,000
USER COMPUTER UPGRADES	315,000
HANSEN WORK ORDER MANAGEMENT	230,217
CITRIX UPGRADE	45,000
GROWTH MANAGEMENT TECH REQUEST	57,600
LAKE JACKSON BRANCH LIBRARY	3,083,160
BOOKMOBILE	250,000
EMERGENCY MEDICAL SERVICES FACILITY	2,142,044

120 DAY CAPITAL IMPROVEMENT PROJECT

Continuing Projects

Projects recommended to progress due to the current funding level, existing commitments (Joint Participation Agreements) or restricted funding source.

	Total Budget
WOODVILLE COMMUNITY CENTER	1,496,230
TOWER ROAD PARK	37,574
JACKSON VIEW PARK	242,218
APALACHEE PARKWAY REGIONAL PARK	491,388
ATHLETIC FIELD LIGHTING	228,000
BALBOA DRIVE IMPROVEMENTS	308,919
NATURAL BRIDGE ROAD	100,000
SMITH CREEK BRIDGE	117,591
CLOUDLAND DRIVE	205,173
BANNERMAN - THOMASVILLE TO MERIDIAN	2,093,371
KERRY FOREST PARKWAY EXTENSION	1,196,161
TIMBERLANE ROAD INTERSECTIONS	1,000,000
BEECHRIDGE TRAIL IMPROVEMENTS	599,178
BUCK LAKE ROAD	3,311,702
ARTERIAL/COLLECTOR RESURFACING	2,551,193
FDOT PERMITTING	286,548
BLACK CREEK RESTORATION	1,959,907
LOCAL ROAD RESURFACING	370,221
LAKEVIEW BRIDGE	138,412
STORMWATER FILTER REPAIR EQUIP	87,852
BP2000 WATER QUALITY ENHANCEMENTS	2,648,068
COURTHOUSE DATA WIRING	31,143
DIGITAL PHONE SYSTEMS	100,000
ELECTRONIC DOCUMENT MANAGEMENT	30,000
GEOGRAPHIC INFORMATION SYSTEM	399,170
LIBRARY SERVICES TECHNOLOGY	79,315 150,000
JIS DATA WAREHOUSE	50,000
MESSAGING SYSTEM CONVERSION	130,895
SHERIFF/JAIL UPGRADE	187,200
JAIL MANAGEMENT INFORMATION SYSTEM	80,000
INTEGRATED PROBATION MODULE	57,000
MIS STATE ATTORNEY TECHNOLOGY	90,120
MIS ELECTRONIC TIMESHEET	63,000
MIS PUBLIC DEFENDER TECHNOLOGY	346,873
DISASTER RECOVERY	43,802
FACILITIES TECHNOLOGY REQUEST EMERGENCY MED SERVICES TECHNOLOGY	22,500
MIS/GIS INCREMENTAL BASEMAP UPDATE	276,536
	59,267
COURTROOM RENOVATIONS	553,494
COUNTY WIDE ADA	82,386
COMMON AREA FURNISHINGS	28,000
COURTHOUSE REPAIRS	428,457
BOA-ACQUISITION/RENOVATIONS	6,750,069
COURTHOUSE RENOVATIONS	4,099,138
ESCO PROJECT	21,600
COURTHOUSE BOOSTER WATER PUMP RPLCM	21,000

120 DAY CAPITAL IMPROVEMENT PROJECT

Continuing Projects

Projects recommended to progress due to the current funding level, existing commitments (Joint Participation Agreements) or restricted funding source.

	Total Budget
HEALTH DEPARTMENT ENTRY DOORS RPLCM	60,442
MAIN LIBRARY BOILER REPLACEMENT	62,400
JAIL HALLWAYS ENCLOSURE	45,288
STANDY GENERATORS	450,000
FUEL TANK UPGRADES	350,504
MAIN LIBRARY IMPROVEMENTS	45,000
VOLUNTEER FIRE DEPARTMENT	51,661
EMS EQUIPMENT	27,795
ADDITIONAL AMBULANCE & EQUIPMENT	137,900
JAIL ANNEX RENOVATION	2,000,000
HARBINWOOD ESTATES DRAINAGE	2,260,603
OKEEHEEPKEE/WOODMONT POND	2,205,622
JOINT DISPATCH CENTER	200,000
NORTH MONROE TURN LANE	2,606,782

Projects Not Impacted During Next 120 Days Not impacted due to limited funding or scheduling not finalized

	Total Budget
FT BRADEN COMMUNITY CENTER	174,819
LAKE JACKSON COMMUNITY CENTER	841,321
NORTHEAST COMMUNITY PARK	1,739,525
MICCOSUKEE COMMUNITY PARK	4,893
MICCOSUKEE COMMUNITY CENTER	1,565,616
MICCOSUKEE GREENWAY TRAILHEAD	90,000
PARKS EXPANSION	140,000
GREENWAYS AND TRAILS	85,867
ST MARKS HEADWATERS	5,184
PULLEN-OLD BAINBRIDGE INTERSECTION	424,415
HEATHERWOOD ROAD IMPROVEMENTS	9,829
LAFAYETTE STREET CONSTRUCTION	695,626
PAVEMENT MANAGEMENT SYSTEM	61,000
THARPE STREET	14,884,191
2/3 2/3 PROGRAM - START-UP COST	100,000
2/3 2/3 PROGRAM - WILDWOOD	362,000
2/3 2/3 PROGRAM - CENTERVILLE TRACE	137,622
2/3 2/3 PROGRAM - RAINBOW ACRES	219,614
LAKE MUNSON RESTORATION	335,787
WOODVILLE SEWER PROJECT	107,500
HARBINWOOD SEWER PROJECT	107,500
CENTERVILLE TRACE SEWER PROJECT	52,111
DEER LANE DRIVE DRAINAGE OUTFALL	249,447
HUMAN RESOURCES TECHNOLOGY	75,000
FILE SERVER UPGRADE	25,000
PUBLIC WORKS-GIS	17,779
PUBLIC WORKS TECHNOLOGY REQUEST	25,475
WOODVILLE LIBRARY	1,400,000
ARCHITECTURAL SERVICES	86,000
JAIL PARTIAL ROOF REPLACEMENT	1,991,336
HEALTH DEPT ROOF REPLACEMENT	341,586
ADDITIONAL ACCU VOTE OPTICAL	1,451,983